

MN_RiverWest_B3

Detailed USGS National Geospatial Program
Lidar Base Specification
2023 rev. A Report

Quality level tested: QL1

Report generated on 11/29/2023

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification 2023 rev. A. The complete specification, which also contains a revision history, a list of references, 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	X		
C-5			Skipped
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-3	X		
DPH-4	X		
DPH-5	X		
DPH-6	X		
DPH-7	X		
DPH-8			X
DPH-9.1			Skipped
DPH-9.2			Skipped
DPH-10			X
DPH-11	X		
DPH-12			X
DPH-14			X
DPH-15			X
DPH-16			X

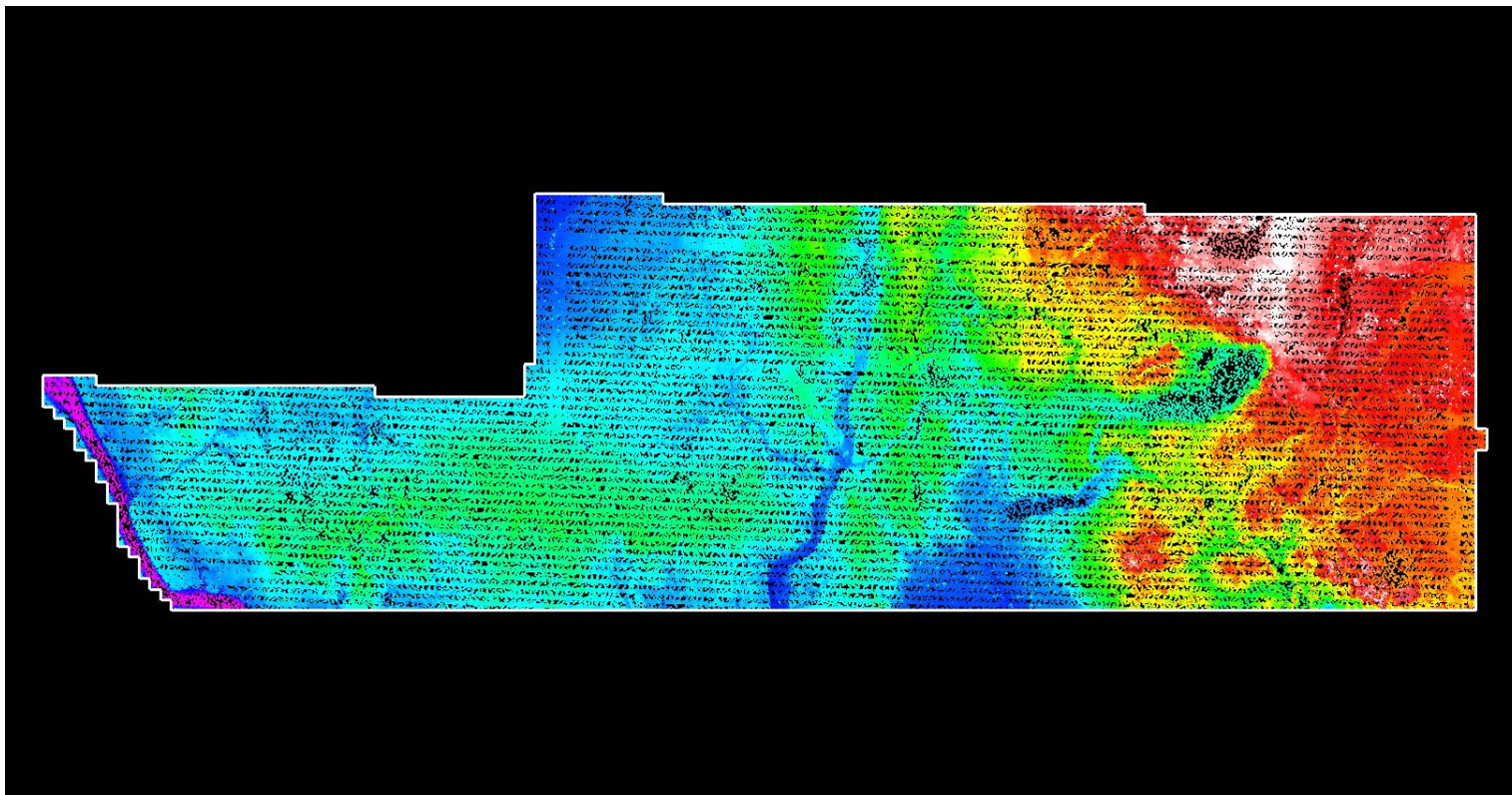
C-1 Report on Collection Area

The USGS Lidar Base Specification 2023 rev. A states: "The Defined Project Area (DPA) shall be the Area of Interest (AOI) plus a 100-meter buffer. Data collection is required for the full extent of the DPA. All products shall be produced to 3DEP and Task Order requirements up the edge of the DPA. All data and products shall be delivered to the customer for the full extent of the DPA. All products, including checkpoints, shall be located within or otherwise clipped to DPA extents."

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

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_1\CollectionArea.jpg](#)



White polygon is defined project area (DPA) boundary

C-2 Report on Multiple Discrete Returns

The USGS Lidar Base Specification 2023 rev. A states: "Deriving and delivering multiple discrete returns are required in all conventional lidar data collection efforts. Data collection shall be capable of at least three returns per pulse."

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 - D:\00_MNWest\B3_Swath_Data](#)

File	First return	Second return	Third return	Other returns	Total points
CS_00261.las	386,856,448	21,140,455	4,434,470	531,337	412,962,710
CS_00262.las	2,301,771,427	79,294,791	18,029,434	2,462,368	2,401,558,020
CS_00263.las	2,438,202,015	86,903,354	19,538,659	2,724,899	2,547,368,927
CS_00264.las	2,315,755,118	81,096,142	18,284,385	2,598,875	2,417,734,520
CS_00265.las	2,507,986,370	82,165,435	18,502,592	2,582,213	2,611,236,610
CS_00266.las	2,454,139,669	84,089,122	19,909,804	2,924,879	2,561,063,474
CS_00267.las	1,383,187,157	25,054,024	4,668,345	504,024	1,413,413,550
CS_00268.las	62,271,573	3,941,750	616,911	53,485	66,883,719
CS_00269.las	1,140,008,423	58,445,374	12,844,155	1,732,669	1,213,030,621
CS_00285.las	68,831,386	9,859,946	3,252,541	608,660	82,552,533
CS_00289.las	31,643,769	12,335,196	4,571,830	972,240	49,523,035
CS_00290.las	283,381,565	22,998,515	7,227,489	1,328,604	314,936,173
CS_00292.las	653,394,347	28,058,812	7,001,281	1,084,413	689,538,853
CS_00293.las	1,171,717,747	39,672,258	9,125,501	1,386,919	1,221,902,425
CS_00295.las	1,603,855,681	55,026,713	10,996,353	1,913,141	1,671,791,888
CS_00296.las	2,115,541,382	99,388,070	24,934,756	4,433,352	2,244,297,560
CS_00297.las	2,359,712,064	148,662,517	45,273,349	9,331,258	2,562,979,188
CS_00298.las	2,361,332,236	132,889,405	39,429,234	8,155,839	2,541,806,714
CS_00299.las	2,584,153,925	75,234,615	18,085,586	2,853,714	2,680,327,840
CS_00300.las	1,362,937,848	18,386,954	3,694,467	553,658	1,385,572,927
CS_00301.las	230,547,090	14,934,894	3,751,750	595,414	249,829,148
CS_00302.las	1,120,226,349	48,347,151	12,802,791	2,187,053	1,183,563,344
CS_00303.las	2,546,987,862	83,198,350	21,698,206	3,683,736	2,655,568,154
CS_00304.las	919,570,731	17,619,922	3,707,318	584,411	941,482,382
CS_00305.las	98,186,370	1,029,126	305,428	54,681	99,575,605
CS_00306.las	1,655,259,402	63,782,807	17,127,240	2,948,298	1,739,117,747
CS_00307.las	2,465,951,147	70,480,657	16,392,389	2,523,146	2,555,347,339
CS_00308.las	1,976,968,188	77,080,672	19,169,549	3,070,026	2,076,288,435

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00309.las	1,584,779,983	67,631,034	17,473,098	2,925,508	1,672,809,623
CS_00310.las	2,331,105,282	91,633,139	21,267,461	2,690,292	2,446,696,174
CS_00311.las	2,416,362,780	96,280,178	24,183,704	3,484,091	2,540,310,753
CS_00312.las	2,313,839,413	98,494,196	26,289,361	4,181,125	2,442,804,095
CS_00313.las	2,398,453,460	89,793,472	22,011,653	3,237,415	2,513,496,000
CS_00314.las	2,317,117,374	83,207,537	19,169,753	2,502,788	2,421,997,452
CS_00315.las	2,398,921,442	78,616,831	17,866,752	2,276,092	2,497,681,117
CS_00316.las	37,121,459	654,232	109,613	10,563	37,895,867
CS_00317.las	2,331,823,102	67,207,879	14,786,712	1,858,356	2,415,676,049
CS_00318.las	252,654,151	4,391,284	843,600	77,891	257,966,926
CS_00319.las	536,368,350	4,828,618	783,364	67,345	542,047,677
CS_00320.las	85,938,531	1,097,649	173,858	14,590	87,224,628
CS_00321.las	1,105,627,737	65,493,604	13,080,838	1,305,266	1,185,507,445
CS_00322.las	166,834,596	17,233,272	3,605,982	397,019	188,070,869
CS_00323.las	322,667,467	20,829,946	4,835,301	587,447	348,920,161
CS_00324.las	184,323,664	14,479,988	3,144,859	302,602	202,251,113
CS_00325.las	1,219,903,284	57,556,425	12,091,260	1,158,460	1,290,709,429
CS_00326.las	1,610,871,109	80,733,806	18,777,674	2,261,989	1,712,644,578
CS_00327.las	1,589,673,447	68,908,024	16,305,586	1,997,502	1,676,884,559
CS_00328.las	1,593,311,022	87,523,880	22,697,258	3,106,277	1,706,638,437
CS_00329.las	102,858,388	5,649,076	1,404,189	177,405	110,089,058
CS_00330.las	222,662,276	16,313,324	3,215,451	334,126	242,525,177
CS_00331.las	375,856,699	31,280,962	7,832,229	1,027,048	415,996,938
CS_00332.las	212,476,864	15,272,912	3,359,343	346,853	231,455,972
CS_00333.las	1,274,075,750	68,949,458	18,215,877	2,490,339	1,363,731,424
CS_00334.las	198,796,563	3,471,131	809,111	95,134	203,171,939
CS_00335.las	1,609,506,018	91,323,531	23,151,240	3,133,335	1,727,114,124
CS_00336.las	1,643,341,503	85,336,900	20,900,459	2,674,734	1,752,253,596
CS_00337.las	1,627,592,356	65,648,480	14,754,298	1,764,177	1,709,759,311
CS_00338.las	1,624,487,405	55,785,545	12,645,712	1,537,131	1,694,455,793
CS_00339.las	1,636,827,836	51,154,487	12,065,505	1,509,055	1,701,556,883
CS_00340.las	1,609,182,530	54,495,895	13,143,981	1,642,323	1,678,464,729
CS_00341.las	1,590,963,240	56,802,825	14,872,954	2,109,842	1,664,748,861
CS_00342.las	1,598,505,325	51,366,456	12,987,627	1,759,059	1,664,618,467

C-2 Report on Multiple Discrete Returns - continued

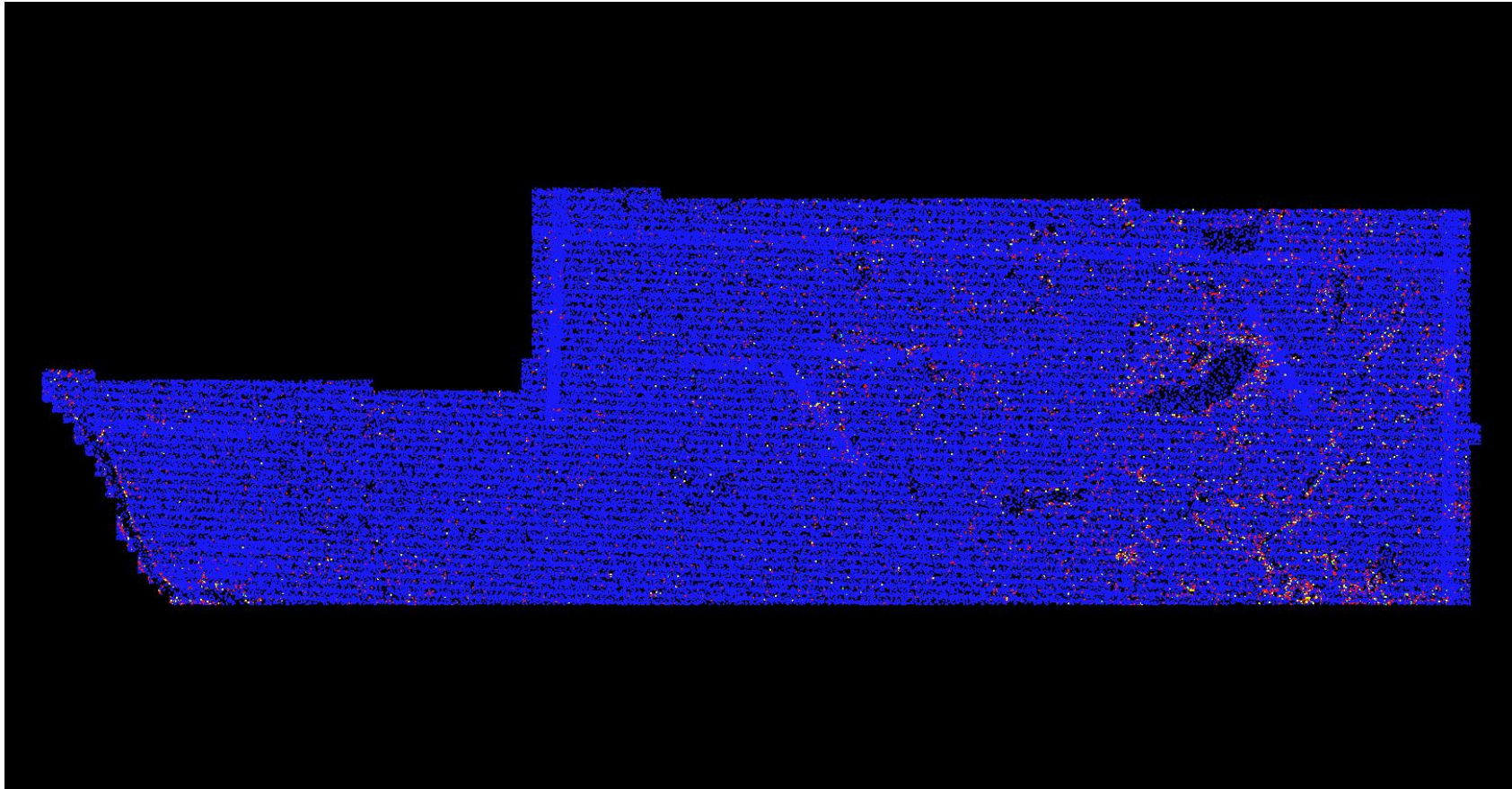
File	First return	Second return	Third return	Other returns	Total points
CS_00343.las	1,610,753,611	45,912,043	10,628,064	1,266,020	1,668,559,738
CS_00344.las	145,298,008	2,504,948	442,269	38,275	148,283,500
CS_00346.las	1,624,964,019	54,554,805	12,190,978	1,451,854	1,693,161,656
CS_00347.las	1,566,315,198	51,816,141	11,463,453	1,370,643	1,630,965,435
CS_00348.las	1,560,295,438	39,661,976	8,609,137	936,603	1,609,503,154
CS_00349.las	123,349,238	1,005,064	181,764	18,008	124,554,074
CS_00350.las	1,653,820,232	39,788,530	8,565,430	970,223	1,703,144,415
CS_00351.las	1,556,337,437	47,985,384	10,850,559	1,286,838	1,616,460,218
CS_00352.las	1,632,496,802	61,766,327	15,262,133	1,987,993	1,711,513,255
CS_00353.las	1,144,790,656	47,213,775	11,202,256	1,391,441	1,204,598,128
CS_00354.las	307,217,901	19,315,594	4,650,399	610,144	331,794,038
CS_00380.las	333,438,865	17,763,974	3,830,022	518,849	355,551,710
CS_00381.las	150,354,047	5,379,956	912,076	97,079	156,743,158
CS_00382.las	72,474,916	968,279	122,870	11,181	73,577,246
CS_00383.las	162,180,099	5,367,194	420,620	32,466	168,000,379
CS_00397.las	367,217,544	7,943,055	1,534,855	204,289	376,899,743
CS_00398.las	110,674,922	13,004,259	3,101,636	415,751	127,196,568
CS_00399.las	167,077,748	1,392,889	181,355	24,741	168,676,733
CS_00400.las	139,219,132	1,345,743	203,495	25,892	140,794,262
CS_00427.las	187,520,243	6,077,729	1,311,646	171,166	195,080,784
CS_00428.las	1,368,866,734	50,480,706	9,068,659	1,269,282	1,429,685,381
CS_00429.las	256,775,264	13,288,527	2,797,177	423,062	273,284,030
CS_00430.las	420,180,444	19,290,824	4,123,718	649,199	444,244,185
Total	99,386,826,193	3,844,390,725	925,886,047	134,597,490	104,291,700,455

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_2\ColorByReturns.jpg](#)

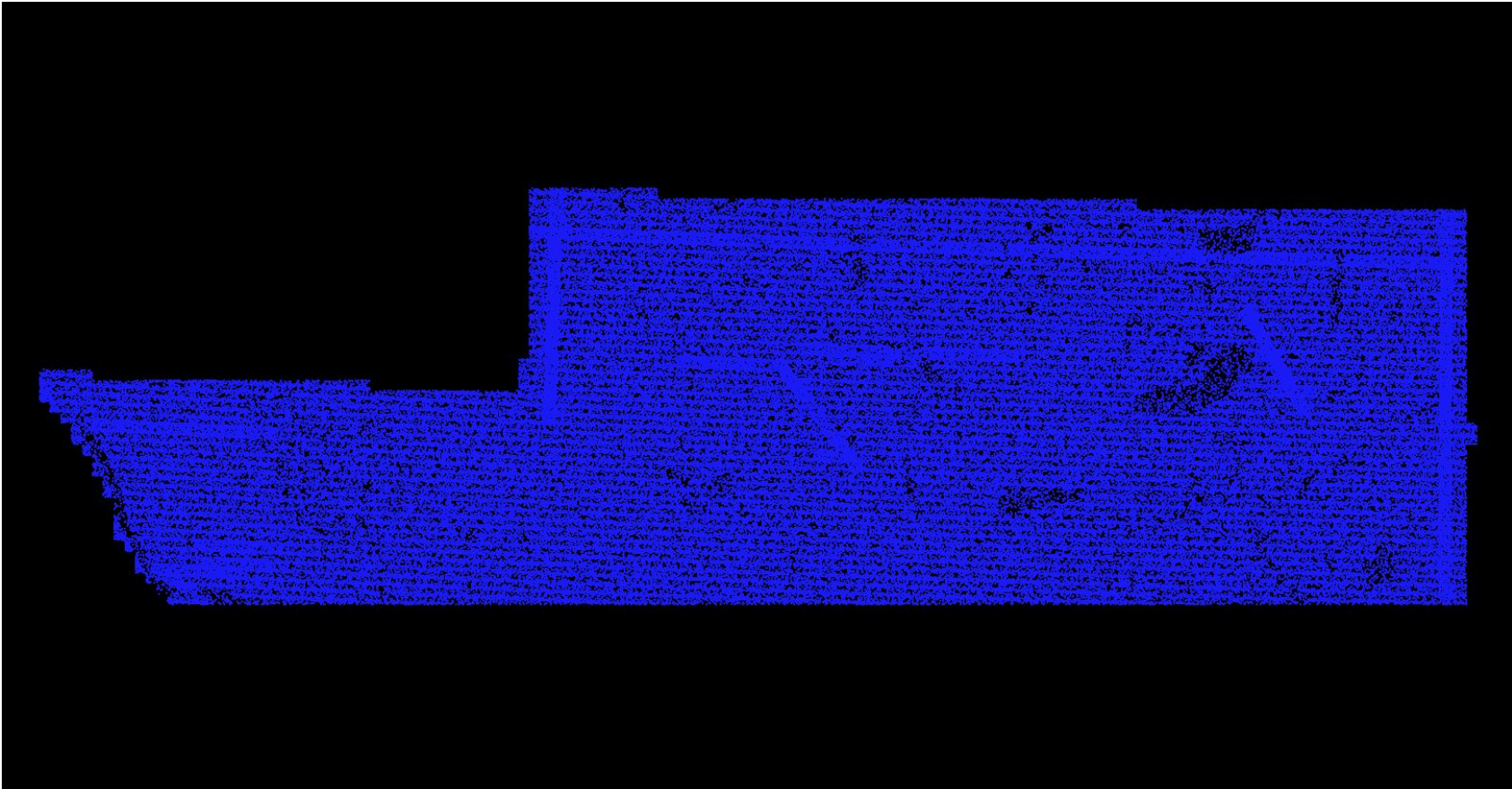


C-2 Report on Multiple Discrete Returns - First Returns

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_2\ColorByReturns_FirstReturns.jpg](#)

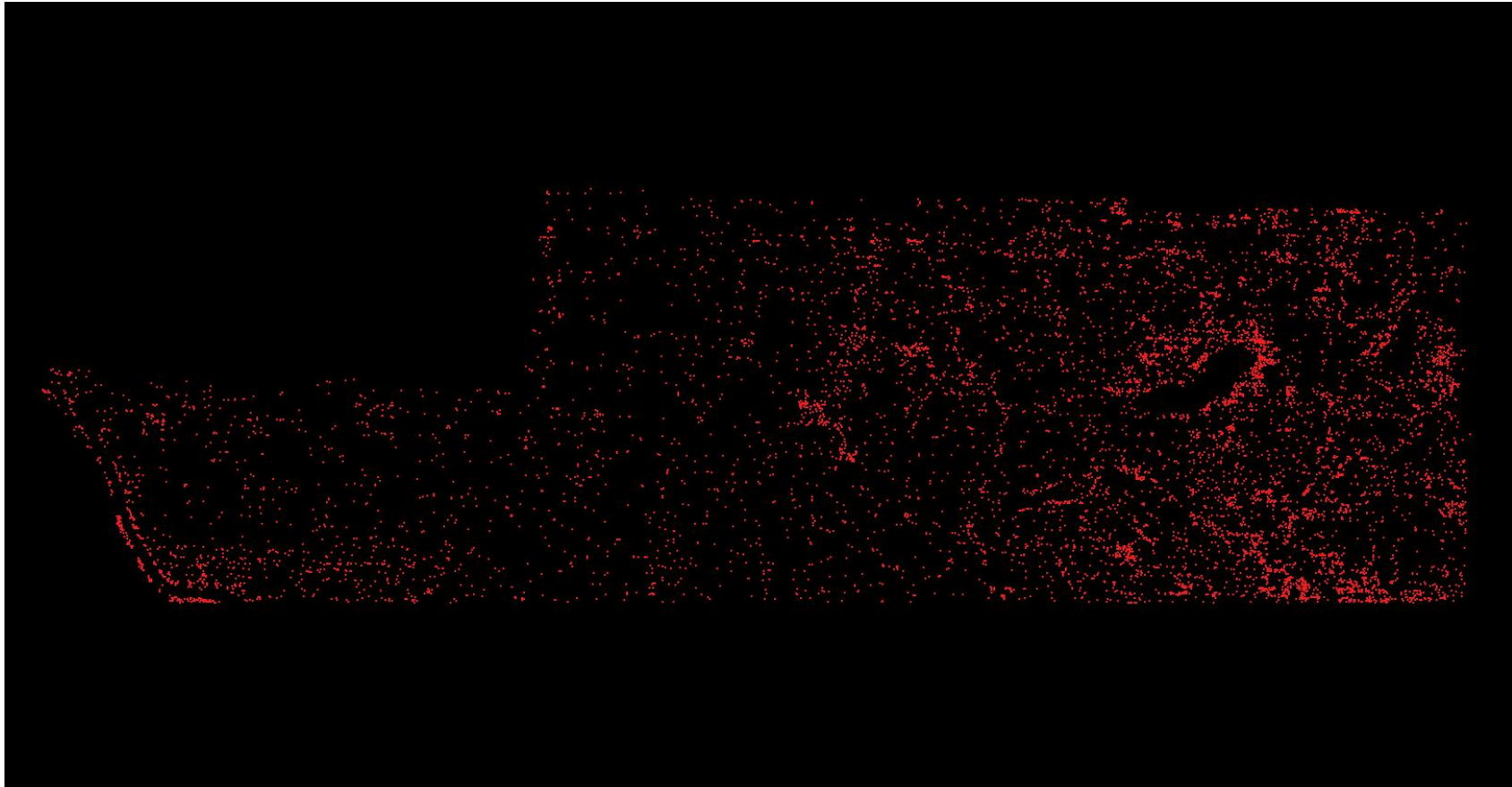


C-2 Report on Multiple Discrete Returns - Second Returns

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_2\ColorByReturns_SecondReturns.jpg](#)

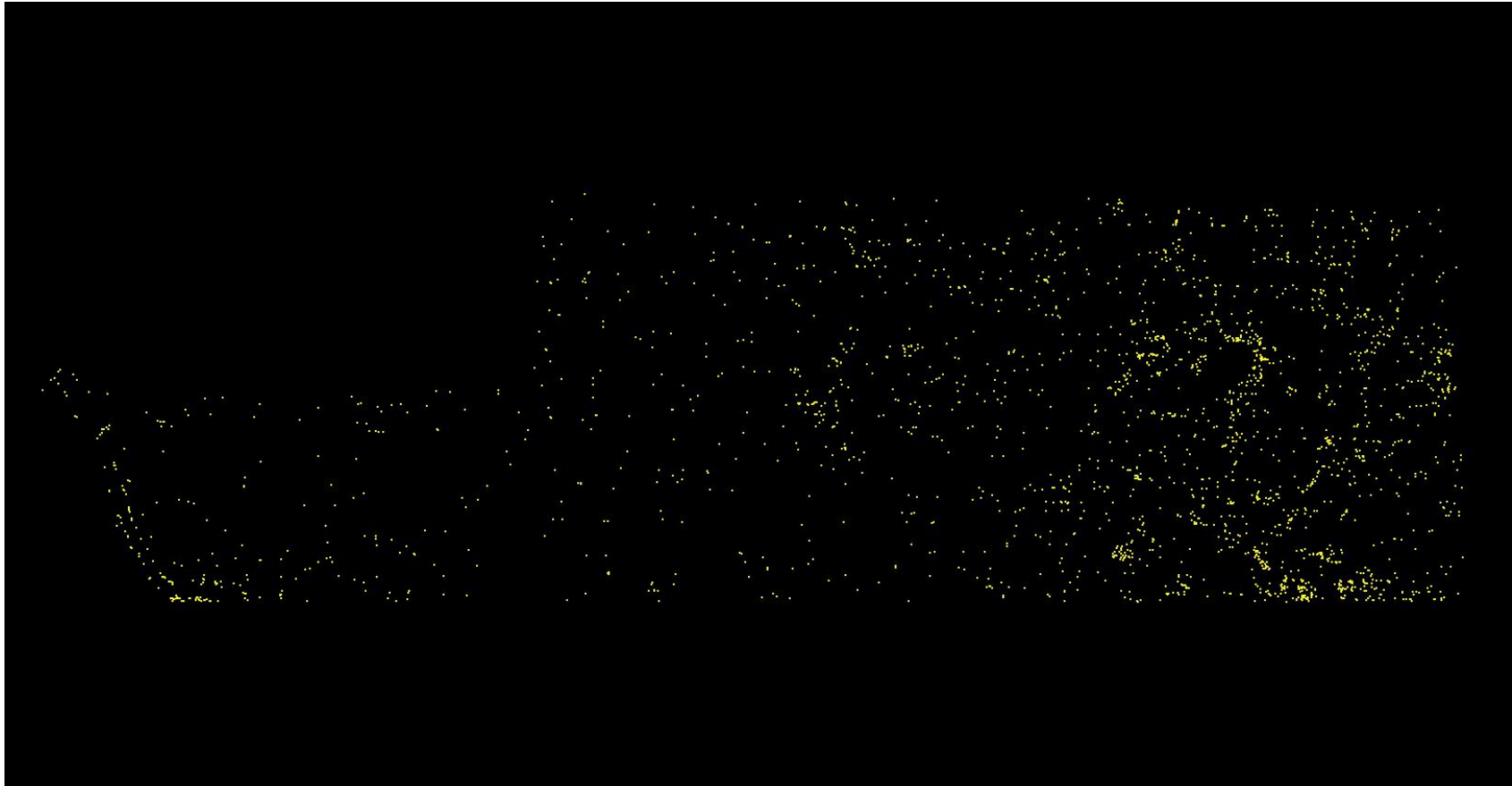


C-2 Report on Multiple Discrete Returns - Third Returns

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_2\ColorByReturns_ThirdReturns.jpg](#)

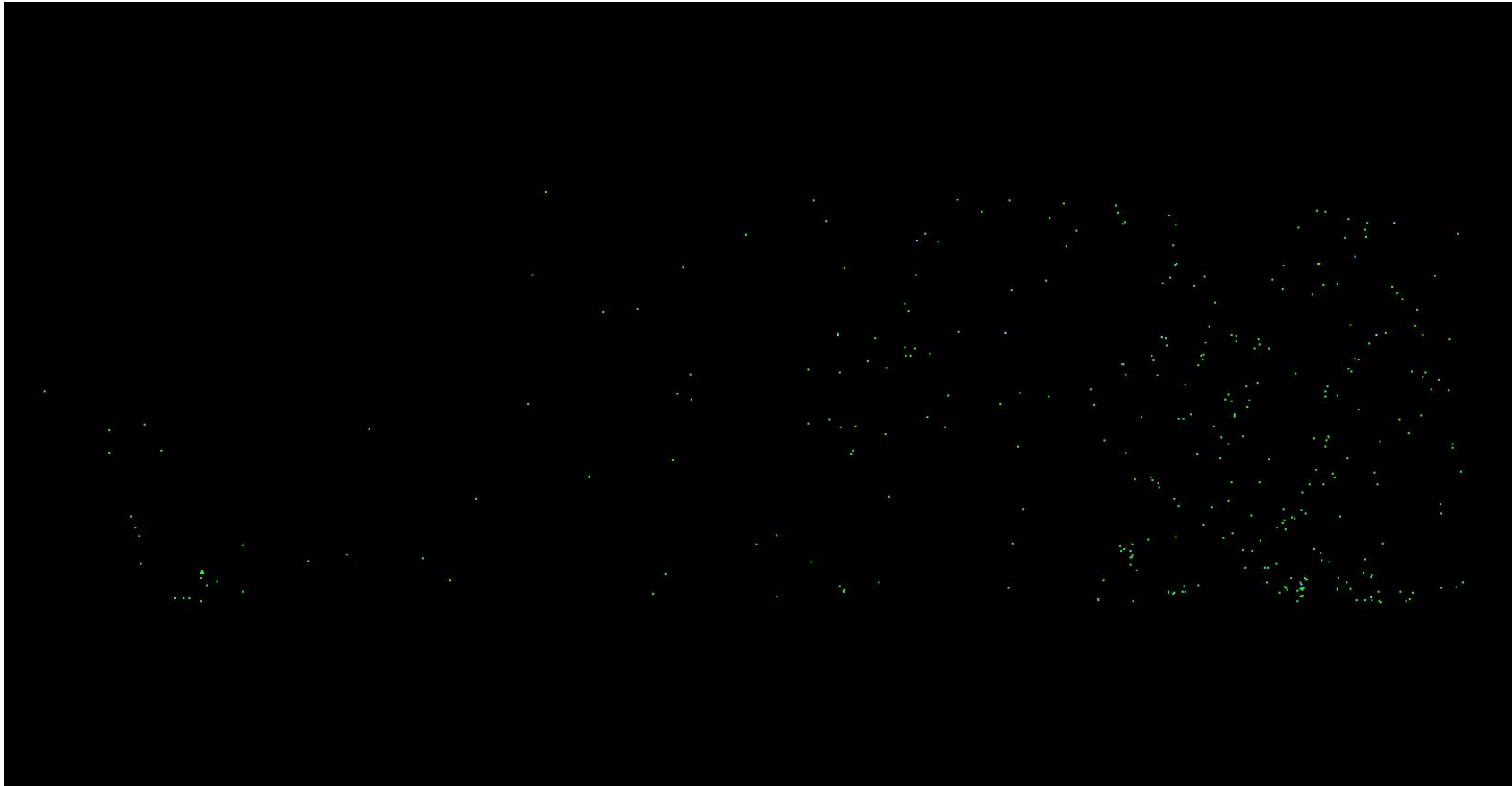


C-2 Report on Multiple Discrete Returns - Other Returns

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_2\ColorByReturns_OtherReturns.jpg](#)



C-3 Report on Intensity Values

The USGS Lidar Base Specification 2023 rev. A states: "Intensity values are required for each multiple discrete return. The intensity values recorded in the LAS files shall be normalized to 16 bit, as required by the LAS Specification version 1.4-R15 (ASPRS, 2019). Intensity normalization should be 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 - D:\00_MNWest\B3_Swath_Data](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_00261.las	16	65,520	538	544	480
CS_00262.las	16	65,520	516	496	448
CS_00263.las	16	65,520	515	496	464
CS_00264.las	16	65,520	522	512	464
CS_00265.las	16	65,520	525	512	464
CS_00266.las	16	65,520	519	512	448
CS_00267.las	16	65,520	485	464	448
CS_00268.las	16	65,520	552	560	560
CS_00269.las	16	65,520	544	560	544
CS_00285.las	16	65,520	422	448	112
CS_00289.las	16	65,520	356	272	112
CS_00290.las	16	65,520	427	448	112
CS_00292.las	16	65,520	480	480	464
CS_00293.las	16	65,520	490	480	464
CS_00295.las	16	65,520	478	464	464
CS_00296.las	16	65,520	484	480	464
CS_00297.las	16	65,520	477	464	464
CS_00298.las	16	65,520	481	480	464
CS_00299.las	16	65,520	538	528	464
CS_00300.las	16	65,520	523	496	464
CS_00301.las	16	65,520	530	496	464
CS_00302.las	16	65,520	576	576	560
CS_00303.las	16	65,520	546	544	464
CS_00304.las	16	65,520	514	496	464
CS_00305.las	16	65,520	534	512	464
CS_00306.las	16	65,520	548	544	464
CS_00307.las	16	65,520	542	528	464

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00308.las	16	65,520	545	544	464
CS_00309.las	16	65,520	535	528	464
CS_00310.las	16	65,520	487	480	448
CS_00311.las	16	65,520	501	496	464
CS_00312.las	16	65,520	493	480	464
CS_00313.las	16	65,520	497	480	448
CS_00314.las	16	65,520	493	480	448
CS_00315.las	16	65,520	493	480	448
CS_00316.las	16	4,064	518	512	448
CS_00317.las	16	65,520	482	464	448
CS_00318.las	16	65,520	467	464	480
CS_00319.las	16	65,520	432	400	368
CS_00320.las	16	65,520	436	416	336
CS_00321.las	16	65,520	467	480	464
CS_00322.las	16	50,352	496	512	576
CS_00323.las	16	65,520	485	480	448
CS_00324.las	16	65,520	499	528	560
CS_00325.las	16	65,520	442	432	464
CS_00326.las	16	65,520	459	464	464
CS_00327.las	16	65,520	457	464	464
CS_00328.las	16	65,520	447	448	464
CS_00329.las	16	65,520	500	512	448
CS_00330.las	16	65,520	492	480	480
CS_00331.las	16	65,520	506	512	512
CS_00332.las	16	65,520	532	560	592
CS_00333.las	16	65,520	487	480	464
CS_00334.las	16	65,520	525	512	480
CS_00335.las	16	65,520	514	512	464
CS_00336.las	16	65,520	517	512	464
CS_00337.las	16	65,520	529	528	464
CS_00338.las	16	65,520	518	512	464
CS_00339.las	16	65,520	519	512	448
CS_00340.las	16	65,520	523	512	464

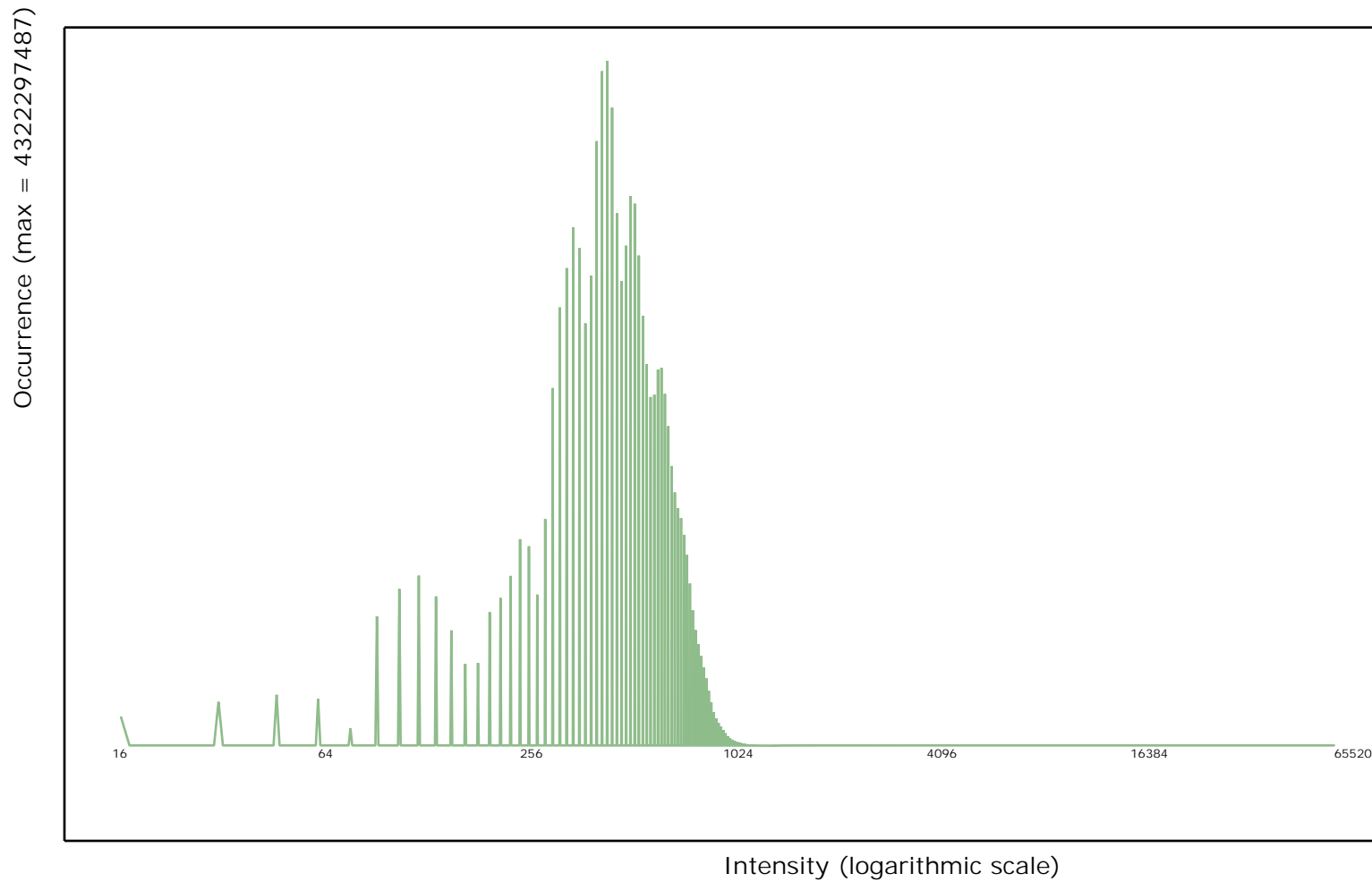
C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00341.las	16	65,520	514	496	448
CS_00342.las	16	65,520	515	512	448
CS_00343.las	16	65,520	496	480	448
CS_00344.las	16	65,520	490	480	464
CS_00346.las	16	65,520	498	480	448
CS_00347.las	16	65,520	488	480	448
CS_00348.las	16	65,520	493	480	432
CS_00349.las	16	12,496	472	464	464
CS_00350.las	16	65,520	508	496	448
CS_00351.las	16	65,520	508	496	448
CS_00352.las	16	65,520	503	480	448
CS_00353.las	16	65,520	510	496	448
CS_00354.las	16	65,520	510	496	432
CS_00380.las	16	65,520	437	432	352
CS_00381.las	16	65,520	463	464	480
CS_00382.las	16	65,520	476	480	480
CS_00383.las	16	65,520	416	400	368
CS_00397.las	16	65,520	540	544	464
CS_00398.las	16	65,520	528	560	672
CS_00399.las	16	39,648	513	512	560
CS_00400.las	16	12,128	487	464	352
CS_00427.las	16	65,520	543	544	480
CS_00428.las	16	65,520	510	512	480
CS_00429.las	16	65,520	481	480	432
CS_00430.las	16	65,520	500	480	432
Overall Statistics	16	65,520	505	496	464

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 - D:\00_MNWest\B3_Swath_Data](#)

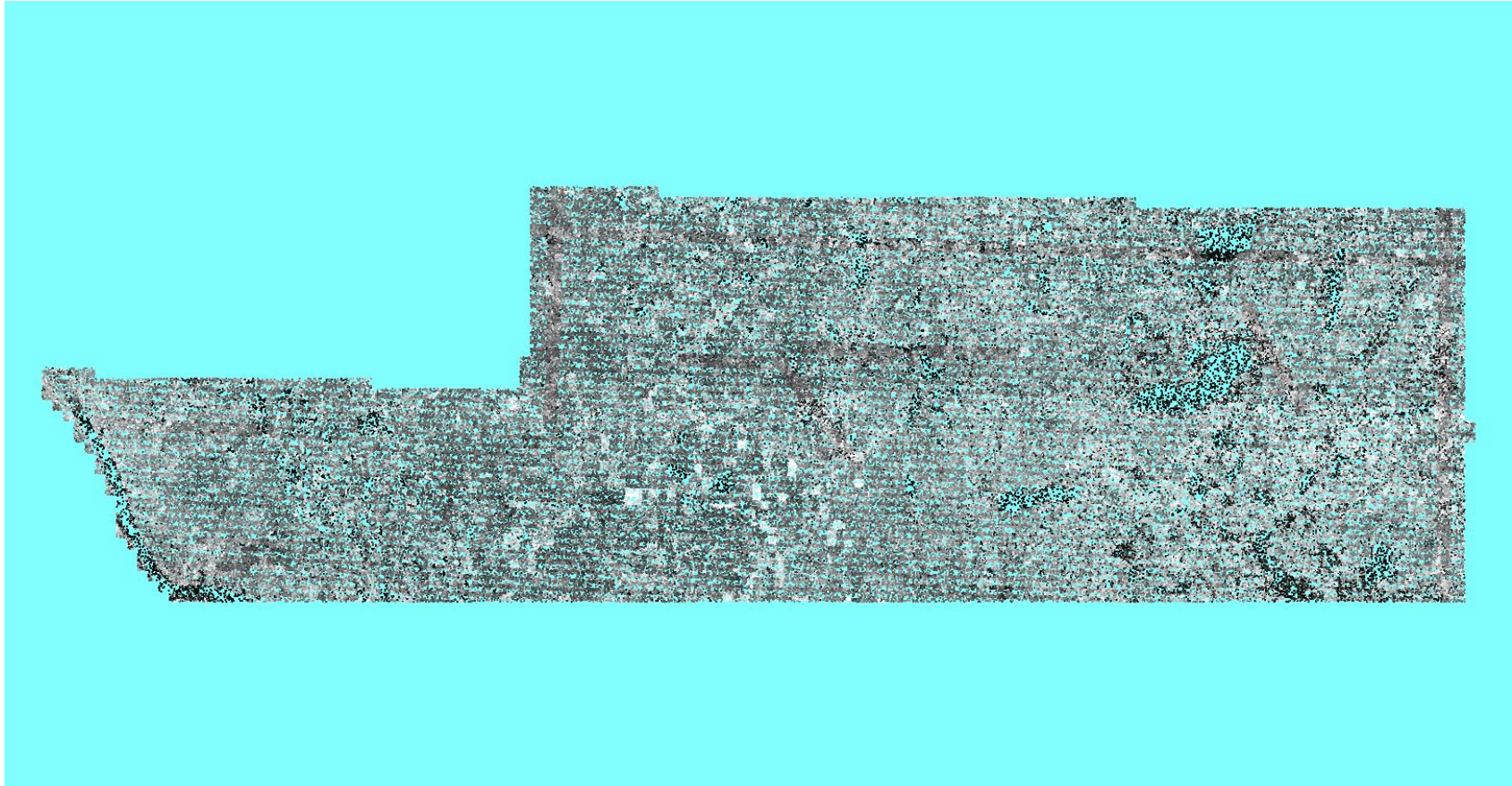


C-3 Report on Intensity Values - continued

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\C_3\ColorByIntensity.jpg](#)



C-4 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification 2023 rev. A states: "The required ANPS and ANPD by QL are listed in table 1. Aggregate Nominal Pulse Density (ANPD) and Aggregate Nominal Pulse Spacing (ANPS) shall meet the requirements of the Quality Level (QL) of the project with a minimum of QL2 for 3DEP collections. Aggregate Nominal Pulse Density (ANPD) shall be no less than 2 points per square meter (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. Aggregate Nominal Pulse Spacing (ANPS) shall be no greater than 0.70 meters (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. 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/m², pulses per square meter; m, meter; ≤, less than or equal to; ≥, greater than or equal to]

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

The purpose of this section is to report on the lidar point density and nominal point spacing by LAS file. Averages by files (not including overlap), project boundary polygons (including overlap), and aggregate project boundary polygons (including overlap) are reported. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

[Data Source - D:\00 MNWest\B3 Swath Data](#)

Quality level tested: QL1

File	Number of First Returns	Area	Point Density	NPS
CS_00261.las	386,856,448	22,331,119	17.324/1.609	0.240/0.787
CS_00262.las	2,301,771,427	136,478,235	16.865/1.567	0.244/0.801
CS_00263.las	2,438,202,015	136,732,159	17.832/1.657	0.237/0.778
CS_00264.las	2,315,755,118	137,469,451	16.846/1.565	0.244/0.801
CS_00265.las	2,507,986,370	138,588,531	18.097/1.681	0.235/0.771

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

File	Number of First Returns	Area	Point Density	NPS
CS_00266.las	2,454,139,669	138,671,492	17.698/1.644	0.238/0.781
CS_00267.las	1,383,187,153	78,932,016	17.524/1.628	0.239/0.784
CS_00268.las	62,269,128	3,883,022	16.036/1.490	0.250/0.820
CS_00269.las	1,139,979,022	64,869,212	17.573/1.633	0.239/0.784
CS_00285.las	68,831,170	5,738,884	11.994/1.114	0.289/0.948
CS_00289.las	31,643,769	2,013,559	15.715/1.460	0.252/0.827
CS_00290.las	283,381,565	17,490,137	16.202/1.505	0.248/0.814
CS_00292.las	653,394,347	40,075,029	16.304/1.515	0.248/0.814
CS_00293.las	1,171,717,747	63,923,169	18.330/1.703	0.234/0.768
CS_00295.las	1,603,855,681	90,776,735	17.668/1.641	0.238/0.781
CS_00296.las	2,115,541,382	119,098,123	17.763/1.650	0.237/0.778
CS_00297.las	2,359,712,064	134,688,137	17.520/1.628	0.239/0.784
CS_00298.las	2,361,332,236	135,538,086	17.422/1.619	0.240/0.787
CS_00299.las	2,584,153,925	141,474,581	18.266/1.697	0.234/0.768
CS_00300.las	1,362,935,345	78,930,929	17.267/1.604	0.241/0.791
CS_00301.las	230,525,832	12,929,431	17.830/1.656	0.237/0.778
CS_00302.las	1,120,226,349	63,685,500	17.590/1.634	0.238/0.781
CS_00303.las	2,546,987,862	143,424,999	17.758/1.650	0.237/0.778
CS_00304.las	919,570,731	52,939,650	17.370/1.614	0.240/0.787
CS_00305.las	98,186,370	5,431,686	18.077/1.679	0.235/0.771
CS_00306.las	1,655,233,193	92,535,706	17.888/1.662	0.236/0.774
CS_00307.las	2,465,951,147	140,850,981	17.508/1.627	0.239/0.784
CS_00308.las	1,976,868,406	115,275,020	17.149/1.593	0.241/0.791
CS_00309.las	1,584,761,733	103,400,993	15.326/1.424	0.255/0.837
CS_00310.las	2,331,105,282	134,563,842	17.323/1.609	0.240/0.787
CS_00311.las	2,416,362,780	134,596,164	17.953/1.668	0.236/0.774
CS_00312.las	2,313,839,413	134,710,987	17.176/1.596	0.241/0.791
CS_00313.las	2,398,453,460	134,617,642	17.817/1.655	0.237/0.778
CS_00314.las	2,317,116,888	133,320,372	17.380/1.615	0.240/0.787
CS_00315.las	2,398,921,442	135,693,024	17.679/1.642	0.238/0.781
CS_00316.las	37,121,459	2,138,836	17.356/1.612	0.240/0.787
CS_00317.las	2,331,823,102	135,947,455	17.152/1.593	0.241/0.791
CS_00318.las	252,653,853	14,262,872	17.714/1.646	0.238/0.781

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

File	Number of First Returns	Area	Point Density	NPS
CS_00319.las	536,368,350	29,103,249	18.430/1.712	0.233/0.764
CS_00320.las	85,931,335	4,531,816	18.962/1.762	0.230/0.755
CS_00321.las	1,105,624,692	66,981,294	16.506/1.533	0.246/0.807
CS_00322.las	166,834,596	9,629,843	17.325/1.610	0.240/0.787
CS_00323.las	322,667,467	18,747,487	17.211/1.599	0.241/0.791
CS_00324.las	184,319,212	10,594,832	17.397/1.616	0.240/0.787
CS_00325.las	1,219,903,284	74,799,984	16.309/1.515	0.248/0.814
CS_00326.las	1,610,871,109	93,341,839	17.258/1.603	0.241/0.791
CS_00327.las	1,589,673,447	93,122,822	17.071/1.586	0.242/0.794
CS_00328.las	1,593,311,022	93,035,052	17.126/1.591	0.242/0.794
CS_00329.las	102,858,021	6,182,632	16.637/1.546	0.245/0.804
CS_00330.las	222,661,293	12,773,387	17.432/1.619	0.240/0.787
CS_00331.las	375,856,684	20,951,860	17.939/1.667	0.236/0.774
CS_00332.las	212,471,355	11,948,169	17.783/1.652	0.237/0.778
CS_00333.las	1,274,073,808	74,541,150	17.092/1.588	0.242/0.794
CS_00334.las	198,796,563	11,017,347	18.044/1.676	0.235/0.771
CS_00335.las	1,609,506,018	93,177,324	17.274/1.605	0.241/0.791
CS_00336.las	1,643,341,503	93,111,741	17.649/1.640	0.238/0.781
CS_00337.las	1,627,592,356	93,173,246	17.468/1.623	0.239/0.784
CS_00338.las	1,624,487,405	93,208,239	17.429/1.619	0.240/0.787
CS_00339.las	1,636,827,836	93,260,089	17.551/1.631	0.239/0.784
CS_00340.las	1,609,182,530	93,207,260	17.265/1.604	0.241/0.791
CS_00341.las	1,590,963,240	93,203,157	17.070/1.586	0.242/0.794
CS_00342.las	1,598,505,325	93,140,334	17.162/1.594	0.241/0.791
CS_00343.las	1,610,753,611	93,041,361	17.312/1.608	0.240/0.787
CS_00344.las	145,273,441	8,199,841	17.717/1.646	0.238/0.781
CS_00346.las	1,624,964,019	92,869,086	17.497/1.626	0.239/0.784
CS_00347.las	1,566,315,198	92,987,990	16.844/1.565	0.244/0.801
CS_00348.las	1,560,295,438	92,792,094	16.815/1.562	0.244/0.801
CS_00349.las	123,334,690	6,761,622	18.240/1.695	0.234/0.768
CS_00350.las	1,653,820,226	93,060,727	17.771/1.651	0.237/0.778
CS_00351.las	1,556,337,437	93,059,277	16.724/1.554	0.245/0.804
CS_00352.las	1,632,496,802	92,224,767	17.701/1.644	0.238/0.781

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

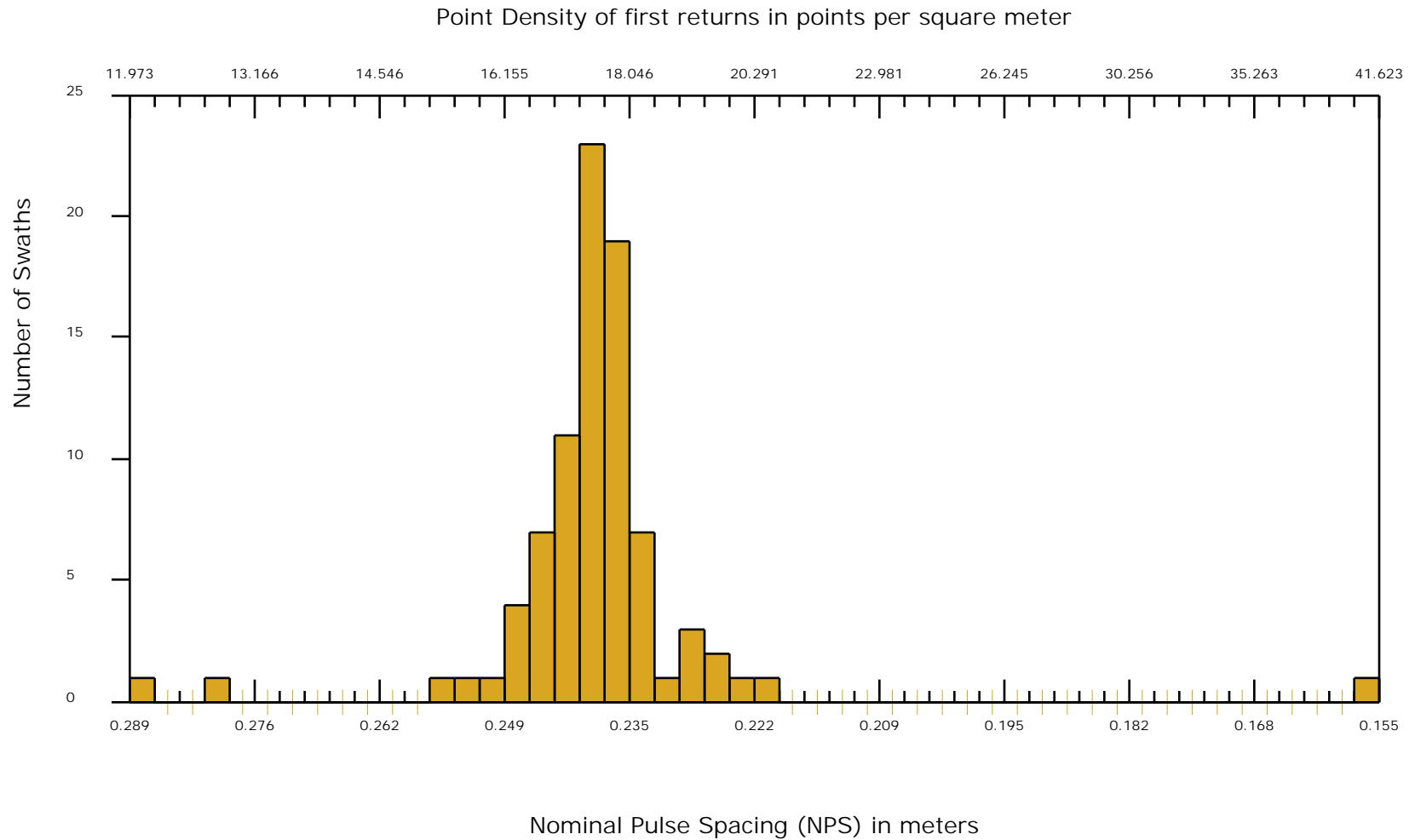
File	Number of First Returns	Area	Point Density	NPS
CS_00353.las	1,144,479,908	68,725,530	16.653/1.547	0.245/0.804
CS_00354.las	8,861,992	211,649	41.871/3.890	0.155/0.509
CS_00380.las	333,437,795	17,556,798	18.992/1.764	0.229/0.751
CS_00381.las	150,353,926	8,741,001	17.201/1.598	0.241/0.791
CS_00382.las	72,474,916	4,106,265	17.650/1.640	0.238/0.781
CS_00383.las	162,180,078	8,091,170	20.044/1.862	0.223/0.732
CS_00397.las	367,215,385	19,946,388	18.410/1.710	0.233/0.764
CS_00398.las	110,674,657	8,642,622	12.806/1.190	0.279/0.915
CS_00399.las	167,077,737	8,839,521	18.901/1.756	0.230/0.755
CS_00400.las	139,219,079	7,104,663	19.595/1.820	0.226/0.741
CS_00427.las	187,520,243	9,207,526	20.366/1.892	0.222/0.728
CS_00428.las	1,368,866,678	72,551,080	18.868/1.753	0.230/0.755
CS_00429.las	256,775,251	15,070,652	17.038/1.583	0.242/0.794
CS_00430.las	420,166,389	21,319,614	19.708/1.831	0.225/0.738
Average			17.517/1.627	0.239/0.784
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
1607.73	99,087,556,871	4,164,000,000	23.796/2.211	0.205/0.673
Aggregate	99,087,556,871	4,164,000,000	23.796/2.211	0.205/0.673
			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 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 - D:\00_MNWest\B3_Swath_Data](#)



C-6.1 Report on Spatial Distribution and Regularity

The USGS Lidar Base Specification 2023 rev. A 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. Collections will be planned and executed to produce an aggregate first return point data that approaches a uniform, regular lattice of points. 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.

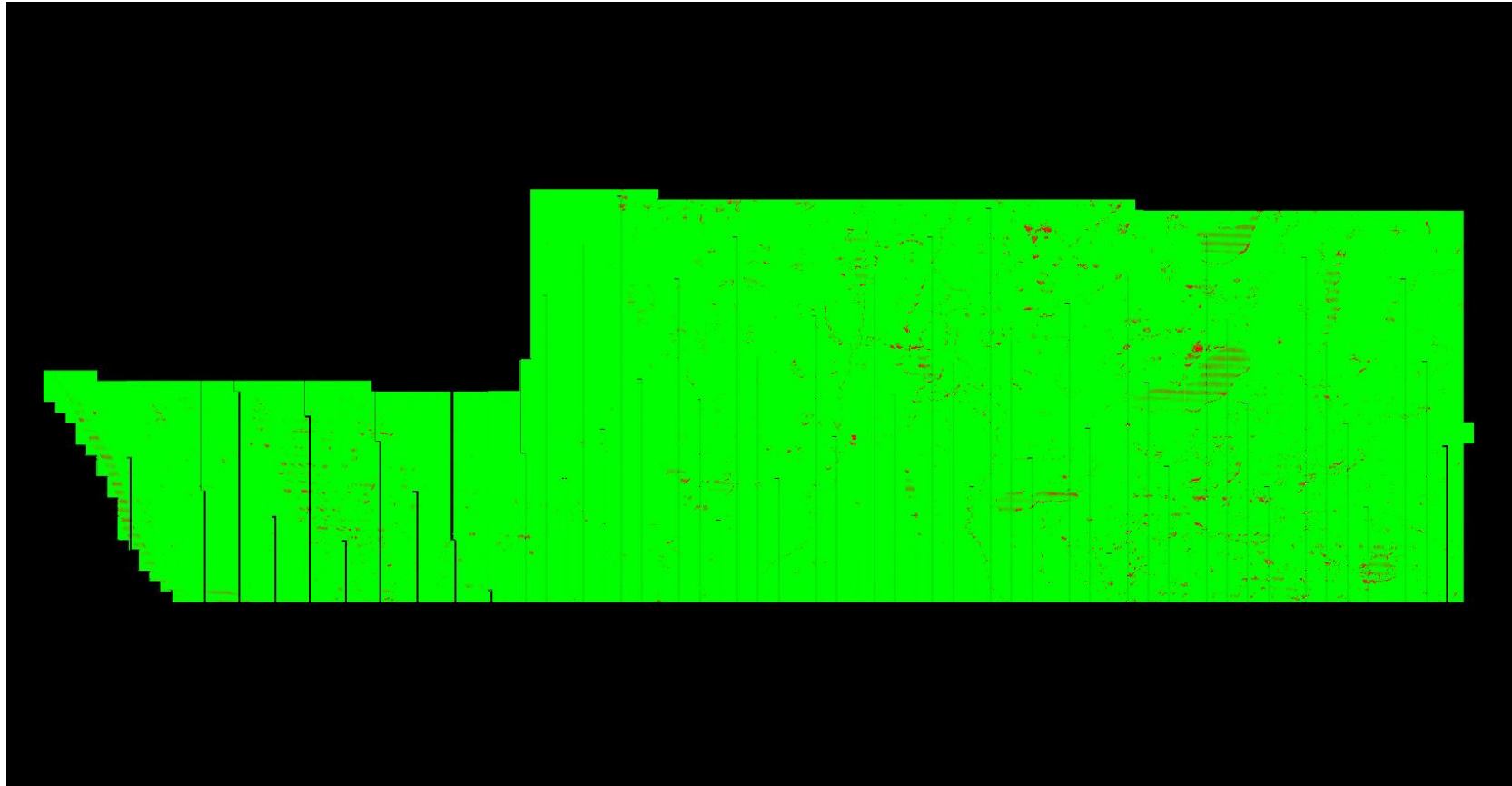
The USGS–NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical."

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. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

[Data Source - D:\00 MNWest\B3 Swath Data](#)

C-6.1 Report on Spatial Distribution and Regularity - continued

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_OC\C_6\SpatialDistribution_SingleFile.jpg](Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_OC\C_6\SpatialDistribution_SingleFile.jpg)



Cell size: 0.700 Meter

- Green: Cells containing at least one first return lidar point (number of cells = 8,392,369,670)
- Red: Cells not containing at least one first return lidar point (number of cells = 105,661,146)
- Background Color: Null data

Percentage of cells in the grid that contain at least one first return lidar point = 98.76% (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 ≥ 1
CS_00285.las	86.36%
CS_00289.las	81.35%
CS_00309.las	89.81%
CS_00354.las	80.51%
CS_00398.las	58.86%
CS_00261.las	98.92%
CS_00262.las	97.56%
CS_00263.las	96.43%
CS_00264.las	97.19%
CS_00265.las	98.27%
CS_00266.las	98.55%
CS_00267.las	97.74%
CS_00268.las	97.76%
CS_00269.las	97.86%
CS_00290.las	93.81%
CS_00292.las	96.71%
CS_00293.las	98.70%
CS_00295.las	98.81%
CS_00296.las	98.72%
CS_00297.las	98.23%
CS_00298.las	98.08%
CS_00299.las	98.08%
CS_00300.las	98.77%
CS_00301.las	98.21%
CS_00302.las	97.94%
CS_00303.las	98.77%
CS_00304.las	99.20%
CS_00305.las	99.70%
CS_00306.las	98.75%
CS_00307.las	99.09%
CS_00308.las	95.98%
CS_00310.las	97.57%
CS_00311.las	97.46%
CS_00312.las	97.68%
CS_00313.las	97.93%
CS_00314.las	97.81%
CS_00315.las	97.94%
CS_00316.las	98.47%
CS_00317.las	98.01%
CS_00318.las	99.78%
CS_00319.las	99.68%
CS_00320.las	98.62%
CS_00321.las	94.56%
CS_00322.las	98.17%
CS_00323.las	97.74%
CS_00324.las	98.58%

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

File	Percentage of Cells that Contain ≥ 1
CS_00325.las	96.10%
CS_00326.las	96.91%
CS_00327.las	96.96%
CS_00328.las	96.35%
CS_00329.las	96.00%
CS_00330.las	97.79%
CS_00331.las	98.57%
CS_00332.las	98.53%
CS_00333.las	95.57%
CS_00334.las	99.73%
CS_00335.las	97.38%
CS_00336.las	98.22%
CS_00337.las	98.21%
CS_00338.las	98.11%
CS_00339.las	98.70%
CS_00340.las	97.91%
CS_00341.las	97.53%
CS_00342.las	97.64%
CS_00343.las	97.54%
CS_00344.las	98.82%
CS_00346.las	97.60%
CS_00347.las	96.67%
CS_00348.las	96.26%
CS_00349.las	99.59%
CS_00350.las	96.88%
CS_00351.las	96.49%
CS_00352.las	97.41%
CS_00353.las	97.11%
CS_00380.las	95.03%
CS_00381.las	94.66%
CS_00382.las	99.41%
CS_00383.las	99.09%
CS_00397.las	97.75%
CS_00399.las	99.53%
CS_00400.las	99.70%
CS_00427.las	99.04%
CS_00428.las	97.51%
CS_00429.las	95.55%
CS_00430.las	98.64%

C-7 Report on Collection Conditions

The USGS Lidar Base Specification 2023 rev. A states: "Atmospheric conditions shall be cloud and fog free between the aircraft and ground during all collection operations. Ground conditions will be snow free. Very light, undrifted snow may be acceptable with prior approval. Ground conditions shall be free of extensive flooding or any other type of inundation. Leaf-off vegetation conditions are preferred. Penetration to the ground shall be adequate to produce an accurate and reliable bare-earth surface for the prescribed QL. Collections planned for leaf-on collections shall be approved by the USGS-NGP/3DEP prior to issuance of a task order or contract."

Note: Not all collection condition requirements can be checked 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: 05/25/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=5&dd=25&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 05/26/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=5&dd=26&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 05/27/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=5&dd=27&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 05/28/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=5&dd=28&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 06/15/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=6&dd=15&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 06/19/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=6&dd=19&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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: 06/20/2023

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=45.5930042388644+N%2C+95.9778816998403+W&ql=station&var=ssm_depth&dy=2023&dm=6&dd=20&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.8328422879031&min_y=45.3951721608942&max_x=-95.1229211117775&max_y=45.7908363168345&coord_x=-95.9778816998403&coord_y=45.5930042388644&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 2023 rev. A states: "All point deliverables shall be in LAS format, version 1.4-R15, using Point Data Record Format 6, 7, 8, 9, or 10. Data producers are encouraged to review the LAS specification version 1.4-R15 in detail (ASPRS, 2019)."

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\100060_MN_RiverWest\Production\LIDAR\10_LIDAR_Reclass\Project_Wide\LAS\B3](#)

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
200_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
200_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
200_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
201_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1252	PASS	PASS	0
201_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
201_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
201_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
202_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
202_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
202_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
202_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
202_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
203_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
203_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
203_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
203_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
203_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
203_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
203_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
204_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
204_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
204_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
204_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
204_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
204_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
204_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
204_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
205_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
205_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
205_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
205_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
205_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
205_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
205_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
205_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
205_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
206_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
206_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
206_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
206_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
206_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
206_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	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', 15 – disallowed line feed

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
206_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
206_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
206_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
206_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
206_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
207_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
207_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
207_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
207_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
207_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
207_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
207_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
207_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
207_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
207_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
207_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
207_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
207_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
207_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
207_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
208_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
208_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
208_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
208_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
208_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
208_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
208_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
208_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
208_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
208_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
208_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
208_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
208_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
208_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
208_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
208_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
209_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
209_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
209_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
209_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
209_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
209_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
209_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
209_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
209_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
209_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
209_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
209_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
209_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	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
209_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
209_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
209_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
209_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
209_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
210_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
210_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
210_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
210_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
210_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
210_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
210_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
210_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
210_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
210_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
210_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
210_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
210_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
210_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
210_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
210_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
210_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
210_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
210_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
211_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
211_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
211_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
211_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
211_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
211_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
211_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
211_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
211_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
211_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
211_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
211_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
211_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
211_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
211_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
211_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
211_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
211_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
211_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
211_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
212_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
212_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
212_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	PASS	PASS	0
212_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
212_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	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
212_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
212_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
212_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
212_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
212_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
212_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
212_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
212_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 350	PASS	PASS	0
212_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
212_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
212_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
212_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
212_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
212_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
212_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
212_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
213_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
213_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
213_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
213_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
213_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
213_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
213_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
213_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
213_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
213_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
213_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
213_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
213_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
213_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
213_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
213_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
213_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
213_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
213_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
213_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
213_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
214_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
214_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
214_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
214_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
214_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
214_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
214_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
214_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
214_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
214_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
214_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
214_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	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
214_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
214_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
214_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
214_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
214_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
214_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
214_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
214_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
214_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
215_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
215_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
215_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
215_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
215_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
215_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
215_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
215_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
215_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
215_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
215_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
215_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
215_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
215_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
215_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
215_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
215_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
215_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
215_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
215_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
215_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
216_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
216_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
216_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
216_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
216_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
216_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
216_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
216_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
216_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
216_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
216_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
216_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
216_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
216_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
216_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
216_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
216_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
216_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
216_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	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
216_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
216_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
217_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
217_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
217_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
217_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
217_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
217_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
217_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
217_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
217_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
217_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
217_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
217_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
217_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
217_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
217_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
217_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
217_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
217_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
217_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
217_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
217_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
218_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
218_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
218_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
218_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
218_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
218_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
218_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
218_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
218_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
218_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
218_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
218_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
218_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
218_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
218_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
218_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
218_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
218_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
218_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
218_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
218_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
219_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
219_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
219_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
219_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1232	PASS	PASS	0
219_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	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
219_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
219_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
219_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
219_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
219_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
219_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
219_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
219_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
219_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
219_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
219_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
219_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
219_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
219_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
219_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
219_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
220_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
220_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
220_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
220_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
220_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
220_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
220_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
220_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
220_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
220_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
220_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
220_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
220_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
220_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
220_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
220_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
220_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
220_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
220_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
220_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
220_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
221_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
221_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
221_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
221_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
221_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
221_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
221_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
221_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
221_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
221_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
221_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
221_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	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
221_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
221_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
221_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
221_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
221_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
221_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
221_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
221_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
221_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
222_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
222_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
222_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
222_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
222_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
222_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
222_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
222_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
222_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
222_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
222_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
222_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
222_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
222_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
222_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
222_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
222_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
222_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
222_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
222_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
222_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
223_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
223_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
223_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
223_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
223_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
223_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
223_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
223_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
223_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
223_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
223_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
223_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
223_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
223_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
223_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
223_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
223_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
223_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
223_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	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
223_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
223_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
224_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
224_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
224_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
224_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
224_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
224_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
224_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
224_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
224_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
224_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
224_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
224_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
224_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
224_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
224_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
224_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
224_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
224_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
224_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
224_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
224_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
225_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
225_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
225_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
225_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
225_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
225_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
225_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
225_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
225_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
225_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
225_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
225_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
225_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
225_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
225_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
225_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
225_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
225_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
225_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
225_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
225_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
226_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
226_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
226_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
226_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
226_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	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
226_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
226_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
226_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
226_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
226_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
226_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
226_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
226_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
226_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
226_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
226_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
226_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
226_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
226_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
226_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
226_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
227_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
227_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
227_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
227_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
227_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
227_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
227_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
227_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
227_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
227_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
227_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
227_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
227_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
227_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
227_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
227_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
227_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
227_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
227_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
227_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
227_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
228_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
228_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
228_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
228_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
228_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
228_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
228_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
228_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
228_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
228_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
228_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
228_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	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
228_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
228_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
228_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
228_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
228_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
228_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
228_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
228_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
228_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
229_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
229_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
229_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
229_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
229_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
229_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
229_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
229_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
229_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
229_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
229_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
229_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
229_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
229_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
229_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
229_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
229_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
229_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
229_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
229_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
229_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
230_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
230_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
230_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
230_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
230_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
230_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
230_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
230_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
230_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
230_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
230_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
230_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
230_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
230_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
230_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
230_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
230_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
230_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
230_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	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
230_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
230_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
231_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
231_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
231_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
231_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
231_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
231_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
231_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
231_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
231_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
231_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
231_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
231_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
231_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
231_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
231_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
231_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
231_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
231_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
231_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
231_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
232_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
232_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
232_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
232_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
232_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
232_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
232_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
232_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
232_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
232_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
232_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
232_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
232_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
232_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
232_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
232_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
232_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
232_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
232_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
232_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
233_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
233_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
233_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
233_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
233_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
233_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
233_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	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
233_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
233_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
233_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
233_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
233_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
233_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
233_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
233_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
233_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
233_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
233_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
233_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
233_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
234_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
234_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
234_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
234_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
234_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
234_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
234_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
234_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
234_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
234_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
234_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
234_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
234_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
234_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
234_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
234_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
234_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
234_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
234_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
234_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
235_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
235_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
235_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
235_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
235_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
235_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
235_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
235_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
235_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
235_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
235_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
235_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
235_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
235_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
235_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1132	PASS	PASS	0
235_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	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
235_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
235_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
235_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
235_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
236_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
236_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
236_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
236_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
236_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
236_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
236_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
236_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
236_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
236_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
236_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
236_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
236_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
236_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
236_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
236_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
236_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
236_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
236_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
236_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
237_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
237_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
237_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
237_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
237_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
237_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
237_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
237_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
237_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
237_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
237_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
237_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
237_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
237_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
237_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
237_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
237_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
237_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
237_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
237_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
238_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
238_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
238_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
238_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
238_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	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
238_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
238_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
238_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
238_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
238_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
238_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
238_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
238_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
238_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
238_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
238_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
238_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
238_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
238_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
238_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
239_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
239_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
239_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
239_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 349	PASS	PASS	0
239_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
239_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
239_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
239_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
239_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
239_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
239_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
239_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
239_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
239_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
239_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
239_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
239_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
239_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
239_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
239_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
240_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
240_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
240_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
240_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
240_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
240_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
240_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
240_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
240_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
240_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
240_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
240_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
240_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
240_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	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
240_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
240_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
240_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
240_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
240_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
240_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
241_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
241_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
241_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
241_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
241_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
241_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
241_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
241_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
241_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
241_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
241_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
241_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
241_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
241_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
241_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
241_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
241_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
241_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
241_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
241_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
242_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
242_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
242_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
242_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
242_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
242_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
242_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
242_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
242_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
242_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
242_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
242_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
242_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
242_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
242_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
242_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
242_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
242_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
242_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
242_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
243_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
243_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
243_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	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
243_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
243_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
243_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
243_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
243_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
243_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
243_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
243_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
243_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
243_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
243_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
243_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
243_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
243_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
243_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
243_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
243_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
244_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
244_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
244_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
244_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
244_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
244_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
244_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
244_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
244_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
244_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
244_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
244_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
244_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
244_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
244_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
244_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
244_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
244_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
244_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
244_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
245_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
245_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
245_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
245_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
245_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
245_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
245_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
245_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
245_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
245_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
245_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
245_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	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
245_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
245_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
245_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
245_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
245_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
245_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
245_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
245_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
245_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
245_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
245_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
246_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
246_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
246_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
246_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
246_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
246_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
246_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
246_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
246_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
246_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
246_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
246_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
246_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
246_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
246_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
246_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
246_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
246_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
246_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
246_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
246_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
246_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
246_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
246_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
246_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
246_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
246_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
246_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
246_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
246_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
246_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
246_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
246_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
246_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
246_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
246_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
246_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
246_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	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
246_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
247_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
247_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
247_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
247_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
247_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
247_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
247_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
247_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
247_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
247_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
247_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
247_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
247_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
247_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
247_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
247_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
247_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
247_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
247_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	PASS	PASS	0
247_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
247_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
247_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
247_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
247_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
247_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
247_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
247_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
247_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
247_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
247_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
247_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
247_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
247_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
247_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
247_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
247_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
247_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
247_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
247_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
248_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
248_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
248_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
248_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
248_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
248_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
248_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
248_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
248_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	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
248_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
248_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
248_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
248_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
248_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
248_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
248_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
248_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
248_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
248_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1248	PASS	PASS	0
248_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
248_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
248_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
248_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
248_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
248_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1240	PASS	PASS	0
248_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
248_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1260	PASS	PASS	0
248_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1239	PASS	PASS	0
248_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
248_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1232	PASS	PASS	0
248_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1256	PASS	PASS	0
248_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
248_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
248_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1262	PASS	PASS	0
248_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1264	PASS	PASS	0
248_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1260	PASS	PASS	0
248_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1235	PASS	PASS	0
248_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
248_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
249_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
249_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
249_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
249_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
249_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
249_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
249_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
249_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
249_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
249_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
249_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
249_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
249_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
249_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
249_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
249_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
249_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
249_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
249_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	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
249_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
249_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
249_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
249_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
249_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
249_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
249_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
249_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
249_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
249_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
249_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
249_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
249_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
249_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
249_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
249_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
249_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
249_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
249_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
249_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
250_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
250_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
250_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
250_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
250_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
250_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
250_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
250_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
250_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
250_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
250_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
250_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
250_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
250_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
250_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
250_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
250_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
250_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
250_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
250_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
250_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
250_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
250_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
250_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
250_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
250_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
250_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
250_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
250_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	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
250_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
250_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
250_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
250_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
250_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
250_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
250_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
250_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
250_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
250_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
251_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
251_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
251_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
251_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
251_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
251_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
251_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
251_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
251_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
251_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
251_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
251_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
251_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
251_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
251_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
251_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
251_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
251_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
251_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
251_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
251_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
251_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
251_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
251_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
251_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
251_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
251_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
251_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
251_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
251_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
251_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
251_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
251_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
251_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
251_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
251_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
251_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
251_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
251_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	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
252_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
252_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
252_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
252_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
252_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
252_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
252_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
252_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
252_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
252_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
252_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
252_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
252_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
252_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
252_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
252_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
252_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
252_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
252_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
252_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
252_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
252_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
252_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
252_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
252_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
252_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
252_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
252_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
252_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
252_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
252_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
252_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
252_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
252_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
252_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
252_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
252_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
252_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
252_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
253_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
253_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
253_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
253_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
253_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
253_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
253_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
253_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
253_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
253_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	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
253_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
253_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
253_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
253_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
253_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
253_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
253_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
253_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
253_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
253_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
253_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
253_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
253_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
253_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
253_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
253_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
253_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
253_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 349	PASS	PASS	0
253_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
253_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
253_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
253_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
253_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
253_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
253_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1234	PASS	PASS	0
253_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
253_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
253_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
253_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
254_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
254_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
254_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
254_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
254_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
254_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
254_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
254_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
254_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
254_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
254_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
254_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
254_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
254_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
254_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
254_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
254_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
254_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
254_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
254_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	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
254_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
254_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
254_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
254_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
254_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
254_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
254_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
254_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
254_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
254_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
254_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
254_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
254_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
254_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
254_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
254_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
254_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
254_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
254_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
255_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
255_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
255_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
255_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
255_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
255_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
255_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
255_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
255_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
255_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
255_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
255_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
255_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
255_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
255_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
255_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
255_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
255_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
255_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
255_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
255_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
255_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
255_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
255_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
255_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
255_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
255_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
255_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
255_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
255_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	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
255_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
255_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
255_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
255_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
255_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
255_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
255_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
255_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
255_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
256_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
256_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
256_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
256_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
256_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
256_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
256_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
256_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
256_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
256_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
256_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
256_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
256_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
256_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
256_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
256_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
256_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
256_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
256_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
256_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
256_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
256_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
256_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
256_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
256_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
256_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
256_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
256_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
256_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
256_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
256_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
256_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
256_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
256_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
256_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
256_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
256_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
256_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
256_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
257_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	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
257_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	PASS	0
257_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
257_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
257_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
257_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
257_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
257_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
257_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
257_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
257_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
257_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
257_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
257_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
257_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
257_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
257_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
257_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
257_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
257_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
257_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
257_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
257_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
257_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
257_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
257_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
257_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
257_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
257_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
257_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
257_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
257_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
257_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
257_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
257_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
257_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
257_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
257_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
257_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
258_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
258_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
258_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
258_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
258_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
258_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
258_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
258_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
258_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
258_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	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
258_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
258_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
258_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
258_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
258_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
258_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
258_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
258_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
258_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
258_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
258_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
258_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
258_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
258_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
258_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
258_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
258_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
258_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
258_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
258_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
258_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
258_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
258_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
259_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
259_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
259_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
259_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
259_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
259_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
259_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
259_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
259_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
259_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
259_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
259_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
259_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
259_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
259_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
259_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
259_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
259_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
259_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5055.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
259_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
259_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
259_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
259_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
259_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
259_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
259_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
259_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
259_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
259_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
259_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
259_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
259_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
259_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
260_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
260_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
260_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
260_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
260_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
260_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
260_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
260_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
260_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
260_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
260_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
260_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
260_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
260_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
260_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
260_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
260_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
260_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
260_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
260_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
260_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
260_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
260_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
260_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
260_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
260_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
260_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
260_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
260_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
260_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
260_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
260_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
260_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	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
260_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
260_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
260_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
260_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
260_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
261_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
261_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
261_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
261_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
261_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
261_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
261_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
261_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
261_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
261_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
261_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
261_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
261_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
261_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
261_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
261_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
261_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
261_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
261_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
261_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
261_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
261_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
261_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
261_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
261_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
261_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
261_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
261_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
261_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
261_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
261_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
261_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
261_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
261_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
261_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
261_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
262_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
262_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
262_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
262_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
262_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
262_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	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
262_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
262_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
262_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
262_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
262_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
262_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
262_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
262_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
262_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
262_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
262_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
262_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
262_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
262_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
262_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
262_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
262_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
262_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
262_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
262_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
262_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
262_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
262_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
262_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
262_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
262_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
262_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
262_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
262_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
262_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
262_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
262_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
263_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
263_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
263_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
263_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
263_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
263_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
263_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
263_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
263_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
263_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
263_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
263_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
263_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
263_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
263_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
263_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
263_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	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
263_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
263_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
263_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
263_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
263_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
263_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
263_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
263_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
263_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
263_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
263_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
263_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
263_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
263_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
263_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
263_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
263_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
263_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
263_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
263_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
263_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
264_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
264_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
264_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
264_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
264_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
264_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
264_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
264_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
264_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
264_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
264_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
264_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
264_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
264_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
264_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
264_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
264_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
264_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
264_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
264_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
264_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
264_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
264_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
264_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
264_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
264_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
264_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	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
264_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
264_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
264_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
264_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
264_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
264_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
264_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
264_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
264_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
264_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
265_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
265_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
265_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
265_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
265_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
265_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
265_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
265_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
265_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
265_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
265_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
265_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
265_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
265_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
265_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
265_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
265_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
265_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
265_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
265_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
265_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
265_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
265_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
265_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
265_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
265_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
265_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
265_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
265_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
265_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
265_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
265_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
265_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
265_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
265_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
265_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
265_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
265_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
266_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	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
266_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
266_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
266_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
266_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
266_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
266_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
266_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
266_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
266_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
266_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
266_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
266_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
266_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
266_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
266_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
266_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
266_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
266_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
266_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
266_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
266_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
266_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1230	PASS	PASS	0
266_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
266_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
266_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
266_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
266_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
266_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
266_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
266_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
266_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
266_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
266_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
266_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
266_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
266_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
266_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
267_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
267_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
267_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
267_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
267_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
267_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
267_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
267_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
267_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
267_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
267_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	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
267_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
267_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
267_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
267_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
267_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
267_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
267_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
267_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
267_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
267_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
267_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
267_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
267_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
267_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
267_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
267_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
267_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
267_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
267_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
267_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
267_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
267_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
267_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
268_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
268_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
268_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
268_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
268_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
268_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
268_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
268_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
268_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
268_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
268_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
268_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
268_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
268_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
268_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
268_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
268_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
268_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
268_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
268_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
268_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
268_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
268_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	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
268_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
268_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
268_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
268_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
268_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
268_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
268_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
268_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
268_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
268_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
268_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
268_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
268_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
268_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
268_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
269_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
269_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
269_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
269_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
269_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
269_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
269_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
269_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
269_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
269_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
269_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
269_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
269_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
269_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
269_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
269_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
269_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
269_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
269_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
269_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
269_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
269_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1230	PASS	PASS	0
269_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1234	PASS	PASS	0
269_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
269_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
269_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
269_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
269_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
269_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
269_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
269_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
269_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
269_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
269_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	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
269_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
269_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
269_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
269_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
270_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
270_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
270_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
270_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
270_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
270_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
270_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
270_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
270_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
270_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
270_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
270_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
270_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
270_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
270_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
270_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
270_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
270_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
270_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
270_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1244	PASS	PASS	0
270_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1235	PASS	PASS	0
270_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
270_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
270_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
270_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
270_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
270_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
270_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
270_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
270_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
270_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
270_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
270_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
270_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
270_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
270_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
270_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
271_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
271_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
271_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
271_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
271_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
271_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
271_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	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
271_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
271_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
271_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
271_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
271_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
271_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
271_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
271_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
271_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
271_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
271_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
271_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
271_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
271_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1277	PASS	PASS	0
271_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
271_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
271_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
271_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
271_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
271_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
271_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
271_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
271_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
271_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
271_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
271_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
271_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
271_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
271_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
271_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
271_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
272_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
272_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
272_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
272_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
272_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
272_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
272_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
272_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
272_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
272_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
272_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
272_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
272_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
272_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
272_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
272_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
272_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
272_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	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
272_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1234	PASS	PASS	0
272_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
272_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
272_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
272_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
272_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
272_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
272_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
272_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
272_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
272_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
272_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
272_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
272_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
272_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
272_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
272_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
272_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
272_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
273_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
273_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
273_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
273_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
273_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
273_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
273_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
273_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
273_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
273_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
273_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
273_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
273_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
273_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
273_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
273_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
273_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
273_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
273_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
273_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
273_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
273_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
273_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
273_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
273_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
273_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
273_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
273_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
273_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	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
273_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
273_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
273_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
273_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
273_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
273_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
273_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
273_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
273_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
274_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
274_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
274_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
274_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
274_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
274_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
274_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
274_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
274_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
274_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
274_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
274_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
274_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
274_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
274_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
274_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
274_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
274_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
274_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
274_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
274_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
274_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
274_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
274_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
274_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
274_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
274_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
274_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
274_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
274_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
274_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
274_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
275_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
275_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	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
275_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
275_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
275_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
275_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
275_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
275_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
275_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
275_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
275_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
275_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
275_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
275_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1245	PASS	PASS	0
275_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1261	PASS	PASS	0
275_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1260	PASS	PASS	0
275_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
275_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
275_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
275_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
275_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
275_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
275_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
275_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1238	PASS	PASS	0
275_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
275_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
275_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
275_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
275_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
275_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
275_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
275_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
275_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
275_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
275_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
275_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
275_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
275_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
276_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
276_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
276_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
276_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
276_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
276_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
276_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
276_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
276_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
276_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
276_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
276_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	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
276_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
276_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
276_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
276_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
276_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
276_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
276_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
276_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
276_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
276_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
276_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
276_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
276_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
276_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
276_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
276_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
276_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
276_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
276_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
276_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
276_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
276_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
276_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
276_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
277_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
277_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
277_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
277_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
277_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
277_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
277_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
277_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
277_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
277_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
277_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
277_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
277_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
277_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
277_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
277_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
277_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
277_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
277_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
277_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
277_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
277_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
277_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
277_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	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
277_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
277_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
277_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
277_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
277_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
277_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
277_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
277_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
277_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
277_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
277_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
277_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
277_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
277_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
278_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
278_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
278_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
278_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
278_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
278_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
278_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
278_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
278_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
278_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
278_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
278_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
278_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
278_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
278_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
278_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
278_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
278_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
278_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
278_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
278_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
278_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
278_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
278_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1238	PASS	PASS	0
278_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
278_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
278_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
278_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
278_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
278_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
278_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
278_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
278_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
278_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
278_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	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
278_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
278_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
278_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
279_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
279_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
279_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
279_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
279_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
279_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
279_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
279_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
279_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
279_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
279_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
279_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
279_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
279_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
279_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
279_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
279_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
279_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
279_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
279_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
279_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
279_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
279_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
279_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
279_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
279_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
279_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
279_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
279_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
279_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
279_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
279_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
279_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
279_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
279_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
279_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
279_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
279_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
280_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
280_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
280_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
280_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
280_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
280_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
280_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
280_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	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
280_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
280_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
280_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
280_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
280_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
280_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
280_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
280_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
280_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
280_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
280_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
280_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
280_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
280_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
280_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
280_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1261	PASS	PASS	0
280_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
280_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
280_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
280_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
280_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
280_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
280_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
280_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
280_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
280_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
280_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
280_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
280_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
280_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
281_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
281_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
281_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
281_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
281_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
281_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
281_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
281_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
281_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
281_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
281_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
281_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
281_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
281_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
281_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
281_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
281_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	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
281_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
281_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
281_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
281_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
281_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
281_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
281_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
281_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
281_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
281_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
281_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
281_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
281_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
281_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
281_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
281_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
281_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
281_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
282_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
282_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
282_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
282_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
282_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
282_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
282_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
282_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
282_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
282_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
282_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
282_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
282_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
282_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
282_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
282_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
282_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
282_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
282_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
282_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
282_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
282_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
282_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1251	PASS	PASS	0
282_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
282_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
282_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
282_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
282_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	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
282_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
282_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
282_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
282_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1251	PASS	PASS	0
282_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
282_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
282_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
282_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
283_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
283_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
283_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
283_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
283_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
283_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
283_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
283_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
283_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
283_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
283_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
283_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
283_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
283_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
283_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
283_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
283_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
283_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
283_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
283_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
283_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
283_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
283_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
283_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
283_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
283_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
283_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
283_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
283_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
283_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1229	PASS	PASS	0
283_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
283_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
283_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
283_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
284_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 350	PASS	PASS	0
284_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
284_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	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
284_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
284_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
284_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
284_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
284_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
284_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
284_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
284_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
284_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
284_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
284_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
284_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
284_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
284_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
284_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
284_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
284_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
284_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
284_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
284_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
284_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
284_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
284_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
284_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
284_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
284_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
284_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
284_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
284_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
284_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
284_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
284_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
284_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
284_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
284_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
285_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
285_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
285_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
285_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
285_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
285_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
285_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
285_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
285_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
285_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
285_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
285_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
285_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
285_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	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
285_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
285_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
285_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
285_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
285_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
285_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
285_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
285_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
285_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
285_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1122	PASS	PASS	0
285_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
285_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
285_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
285_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
285_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
285_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
285_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
285_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
285_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
285_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
285_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
285_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
285_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
285_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
286_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
286_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
286_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
286_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
286_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
286_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
286_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
286_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
286_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
286_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
286_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
286_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
286_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
286_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
286_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
286_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
286_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
286_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
286_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
286_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
286_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
286_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
286_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
286_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
286_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	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
286_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
286_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
286_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
286_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
286_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
286_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
286_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
286_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
286_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1229	PASS	PASS	0
286_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
286_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
286_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
286_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
287_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
287_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
287_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
287_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
287_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
287_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
287_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
287_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
287_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
287_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
287_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
287_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
287_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
287_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
287_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
287_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
287_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
287_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
287_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
287_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
287_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
287_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
287_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
287_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1219	PASS	PASS	0
287_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
287_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
287_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
287_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
287_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
287_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
287_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
287_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
287_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
287_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
287_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
287_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	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
287_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
287_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
288_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
288_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
288_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
288_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
288_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
288_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
288_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
288_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
288_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
288_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
288_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
288_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
288_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
288_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
288_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
288_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
288_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
288_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
288_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
288_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
288_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
288_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
288_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
288_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
288_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
288_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
288_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
288_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
288_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
288_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
288_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
288_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
288_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
288_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
288_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
288_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
288_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
288_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
289_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
289_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
289_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
289_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
289_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
289_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
289_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
289_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
289_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	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
289_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
289_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
289_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
289_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
289_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
289_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
289_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
289_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
289_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
289_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
289_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
289_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
289_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
289_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
289_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
289_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
289_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
289_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
289_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
289_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
289_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
289_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
289_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
289_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
289_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
289_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
289_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
289_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
289_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
290_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
290_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
290_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
290_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
290_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
290_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
290_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
290_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
290_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
290_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
290_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
290_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
290_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
290_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
290_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
290_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
290_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
290_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
290_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
290_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	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
290_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
290_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
290_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
290_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
290_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
290_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
290_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
290_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
290_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
290_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
290_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
290_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
290_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
290_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	PASS	0
290_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
290_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
290_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
290_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
291_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
291_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
291_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
291_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
291_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
291_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
291_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
291_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
291_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
291_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
291_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
291_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
291_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
291_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
291_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
291_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
291_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
291_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
291_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
291_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
291_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
291_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
291_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
291_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
291_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
291_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
291_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
291_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
291_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
291_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
291_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	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
291_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
291_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
291_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
291_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
291_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
291_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
291_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
292_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
292_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
292_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
292_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
292_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
292_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
292_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
292_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
292_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
292_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
292_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
292_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
292_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
292_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
292_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
292_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
292_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
292_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
292_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
292_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
292_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
292_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
292_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
292_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
292_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
292_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
292_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
292_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
292_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
292_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
292_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
292_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
292_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
292_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
292_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
292_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
292_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
292_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
293_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
293_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
293_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
293_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	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
293_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
293_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
293_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
293_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
293_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
293_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
293_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
293_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
293_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
293_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
293_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
293_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
293_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
293_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
293_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
293_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
293_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
293_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
293_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
293_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
293_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
293_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
293_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
293_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
293_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
293_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
293_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
293_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
293_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
293_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
293_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
293_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
293_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
293_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
294_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
294_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
294_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
294_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
294_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
294_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
294_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
294_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
294_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
294_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
294_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
294_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
294_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
294_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
294_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	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
294_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
294_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
294_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
294_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
294_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
294_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
294_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
294_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
294_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
294_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
294_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
294_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
294_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
294_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
294_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
294_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
294_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
294_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
294_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
294_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
294_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
294_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
294_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
295_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
295_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
295_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
295_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
295_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
295_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
295_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
295_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
295_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
295_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
295_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
295_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
295_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
295_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
295_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
295_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
295_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
295_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
295_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
295_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
295_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
295_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
295_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
295_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
295_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
295_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	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
295_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
295_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
295_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
295_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
295_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
295_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
295_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
295_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
295_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
295_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
295_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
295_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
296_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
296_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
296_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
296_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
296_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
296_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
296_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
296_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
296_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
296_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
296_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
296_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
296_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
296_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
296_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
296_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
296_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
296_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
296_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
296_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
296_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
296_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
296_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
296_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
296_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
296_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
296_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
296_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
296_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
296_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
296_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
296_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
296_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
296_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
296_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
296_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
296_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	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
296_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
297_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
297_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
297_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
297_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
297_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
297_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
297_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
297_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
297_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
297_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
297_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
297_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
297_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
297_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
297_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
297_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
297_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
297_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
297_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
297_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
297_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
297_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
297_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
297_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
297_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
297_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
297_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
297_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
297_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
297_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
297_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
297_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
297_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
297_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
297_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
297_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
297_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
297_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
298_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
298_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
298_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
298_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
298_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
298_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
298_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
298_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
298_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
298_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	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
298_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
298_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
298_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
298_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
298_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
298_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
298_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
298_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
298_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
298_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
298_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
298_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
298_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
298_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
298_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
298_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
298_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
298_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
298_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
298_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
298_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
298_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
298_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
298_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
298_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
298_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
298_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
298_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
299_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
299_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
299_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
299_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
299_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
299_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
299_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
299_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
299_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
299_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
299_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
299_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
299_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
299_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
299_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
299_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
299_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
299_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
299_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
299_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
299_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	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
299_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
299_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
299_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
299_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
299_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
299_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
299_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
299_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
299_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
299_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
299_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
299_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
299_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
299_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
299_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
299_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
299_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
300_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
300_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
300_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
300_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
300_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
300_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
300_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
300_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
300_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
300_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
300_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
300_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
300_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
300_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
300_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
300_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
300_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
300_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
300_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
300_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
300_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
300_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
300_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
300_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
300_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
300_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
300_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	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
300_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
300_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
300_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
300_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
300_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
300_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
301_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
301_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
301_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
301_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
301_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
301_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
301_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
301_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
301_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
301_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
301_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
301_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
301_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
301_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
301_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
301_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
301_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
301_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
301_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
301_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
301_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
301_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
301_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
301_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
301_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
301_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1136	PASS	PASS	0
301_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
301_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
301_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
301_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
301_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
301_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
301_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
301_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
301_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
301_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
301_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
301_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
302_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
302_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
302_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
302_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
302_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	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
302_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
302_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
302_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
302_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
302_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
302_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
302_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
302_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
302_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
302_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
302_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
302_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
302_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
302_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
302_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
302_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
302_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
302_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
302_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
302_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
302_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
302_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
302_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
302_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
302_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
302_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
302_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
302_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
302_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
302_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
302_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
302_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
302_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
303_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
303_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
303_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
303_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
303_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
303_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
303_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
303_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
303_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
303_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
303_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
303_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
303_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
303_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
303_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
303_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	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
303_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
303_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
303_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
303_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
303_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
303_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
303_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
303_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
303_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
303_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
303_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
303_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
303_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
303_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
303_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
303_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
303_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
303_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
303_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
303_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
303_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
304_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
304_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
304_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
304_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
304_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
304_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
304_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
304_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
304_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
304_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
304_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
304_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
304_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
304_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
304_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
304_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
304_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
304_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
304_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
304_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
304_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
304_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
304_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
304_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
304_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
304_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
304_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
304_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	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
304_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
304_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
304_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
304_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
304_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
304_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
304_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
304_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
304_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
305_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
305_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
305_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
305_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
305_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
305_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
305_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
305_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
305_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
305_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
305_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
305_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
305_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
305_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
305_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
305_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
305_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
305_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
305_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
305_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
305_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
305_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
305_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
305_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
305_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
305_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
305_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
305_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 347	PASS	PASS	0
305_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
305_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
305_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
305_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
305_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1258	PASS	PASS	0
305_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
305_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
305_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
305_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
306_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
306_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
306_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	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
306_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
306_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
306_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
306_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
306_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
306_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
306_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
306_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
306_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
306_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
306_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
306_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
306_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
306_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
306_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
306_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
306_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
306_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
306_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
306_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
306_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
306_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
306_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
306_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
306_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
306_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
306_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
306_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
306_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
306_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1230	PASS	PASS	0
306_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1219	PASS	PASS	0
306_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
306_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
306_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
307_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
307_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
307_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
307_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
307_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
307_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
307_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
307_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
307_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
307_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
307_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
307_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
307_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
307_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
307_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	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
307_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
307_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
307_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
307_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
307_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
307_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
307_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
307_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
307_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
307_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
307_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
307_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
307_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
307_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
307_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
307_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
307_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
307_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1271	PASS	PASS	0
307_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1239	PASS	PASS	0
307_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
307_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
307_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
308_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
308_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
308_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
308_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
308_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
308_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
308_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
308_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
308_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
308_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
308_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
308_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
308_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
308_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
308_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
308_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
308_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
308_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
308_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
308_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
308_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
308_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
308_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
308_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
308_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
308_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
308_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	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
308_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
308_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
308_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
308_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
308_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
308_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
308_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
308_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
308_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
308_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
309_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
309_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
309_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
309_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
309_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
309_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
309_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
309_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
309_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
309_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
309_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
309_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
309_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
309_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
309_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
309_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
309_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
309_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
309_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
309_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
309_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
309_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
309_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
309_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
309_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
309_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
309_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
309_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
309_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
309_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
309_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
309_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
309_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
309_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
309_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
309_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
309_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
310_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
310_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	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
310_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
310_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
310_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
310_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
310_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
310_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
310_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
310_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
310_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
310_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
310_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
310_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
310_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
310_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
310_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
310_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
310_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
310_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
310_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
310_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
310_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
310_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
310_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
310_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
310_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
310_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
310_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
310_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
310_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
310_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
310_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
310_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
310_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
310_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
310_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
311_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
311_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
311_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
311_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
311_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
311_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
311_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
311_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
311_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
311_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
311_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
311_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
311_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
311_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	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
311_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
311_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
311_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
311_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
311_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1232	PASS	PASS	0
311_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
311_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
311_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
311_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
311_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
311_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
311_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
311_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
311_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
311_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
311_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
311_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
311_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
311_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
311_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
311_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
311_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
311_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
312_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
312_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
312_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
312_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
312_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
312_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
312_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
312_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
312_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
312_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
312_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
312_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
312_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
312_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
312_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
312_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
312_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
312_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
312_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
312_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
312_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
312_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
312_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
312_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
312_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
312_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	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
312_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
312_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
312_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
312_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
312_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
312_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
312_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
312_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
312_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
312_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
312_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
313_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
313_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
313_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
313_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
313_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
313_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
313_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
313_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
313_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
313_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
313_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
313_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
313_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
313_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
313_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
313_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
313_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
313_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
313_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
313_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
313_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
313_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
313_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
313_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
313_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
313_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
313_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
313_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1262	PASS	PASS	0
313_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
313_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
313_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
313_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
313_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
313_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
313_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
313_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
313_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
314_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	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
314_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
314_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
314_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
314_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
314_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
314_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
314_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
314_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
314_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
314_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
314_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
314_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
314_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
314_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
314_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
314_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
314_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
314_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
314_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
314_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
314_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
314_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
314_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
314_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1290	PASS	PASS	0
314_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1264	PASS	PASS	0
314_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
314_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
314_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
314_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
314_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
314_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
314_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1266	PASS	PASS	0
314_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
314_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
314_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
314_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
315_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
315_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
315_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
315_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
315_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
315_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
315_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
315_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
315_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
315_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
315_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
315_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
315_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	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
315_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
315_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
315_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
315_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
315_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
315_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
315_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
315_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
315_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
315_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
315_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1276	PASS	PASS	0
315_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1240	PASS	PASS	0
315_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
315_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
315_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
315_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
315_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
315_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
315_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
315_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1247	PASS	PASS	0
315_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
315_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
315_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
315_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
316_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
316_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
316_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
316_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
316_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
316_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
316_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
316_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
316_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
316_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
316_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
316_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
316_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
316_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
316_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
316_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
316_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
316_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
316_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
316_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
316_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
316_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1277	PASS	PASS	0
316_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1253	PASS	PASS	0
316_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
316_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	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
316_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
316_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
316_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
316_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
316_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
316_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
316_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
316_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1279	PASS	PASS	0
316_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
316_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
316_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
316_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
317_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
317_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
317_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
317_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
317_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
317_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
317_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
317_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
317_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
317_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
317_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
317_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
317_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	PASS	0
317_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
317_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
317_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
317_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
317_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
317_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
317_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
317_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1263	PASS	PASS	0
317_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
317_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
317_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
317_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
317_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
317_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
317_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
317_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
317_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
317_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
317_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	PASS	0
317_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1264	PASS	PASS	0
317_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
317_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
317_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
317_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	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
318_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
318_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
318_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
318_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
318_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
318_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
318_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
318_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
318_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
318_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
318_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
318_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
318_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
318_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
318_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
318_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
318_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
318_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
318_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1250	PASS	PASS	0
318_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1245	PASS	PASS	0
318_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
318_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
318_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
318_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
318_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
318_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
318_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
318_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
318_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
318_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
318_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
318_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
318_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1278	PASS	PASS	0
318_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
318_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
318_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
318_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
319_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
319_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
319_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
319_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
319_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
319_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
319_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
319_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
319_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
319_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
319_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
319_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	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
319_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
319_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
319_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
319_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
319_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
319_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
319_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
319_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
319_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
319_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
319_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
319_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
319_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
319_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
319_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
319_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
319_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
319_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
319_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
319_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
319_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
319_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
319_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
319_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
319_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
320_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
320_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
320_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
320_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
320_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
320_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
320_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
320_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
320_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
320_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
320_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
320_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
320_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
320_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
320_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
320_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	PASS	PASS	0
320_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
320_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
320_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
320_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
320_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
320_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
320_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
320_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	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
320_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
320_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
320_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
320_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
320_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
320_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
320_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
320_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
320_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
320_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
320_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
320_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
320_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
321_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
321_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
321_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
321_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
321_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
321_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
321_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
321_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
321_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
321_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
321_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
321_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
321_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
321_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
321_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
321_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
321_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
321_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
321_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
321_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
321_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
321_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
321_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
321_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
321_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
321_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
321_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
321_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
321_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
321_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
321_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
321_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
321_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
321_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
321_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
321_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	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
321_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
322_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
322_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
322_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
322_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
322_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
322_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
322_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
322_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
322_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
322_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
322_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
322_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
322_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
322_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
322_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
322_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
322_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
322_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
322_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
322_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
322_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
322_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
322_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
322_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
322_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
322_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
322_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
322_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
322_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
322_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
322_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
322_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
322_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
322_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
322_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
322_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
322_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
323_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
323_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	PASS	PASS	0
323_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
323_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
323_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
323_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
323_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
323_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
323_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
323_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
323_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	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
323_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
323_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
323_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
323_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
323_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
323_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
323_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
323_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
323_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
323_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
323_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
323_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
323_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
323_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
323_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
323_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
323_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
323_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
323_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
323_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
323_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
323_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
323_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
323_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
323_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
323_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
324_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
324_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
324_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
324_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
324_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
324_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
324_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
324_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
324_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
324_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
324_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
324_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
324_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
324_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
324_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
324_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
324_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
324_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
324_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
324_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
324_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
324_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
324_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	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
324_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
324_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
324_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
324_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
324_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
324_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
324_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
324_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
324_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
324_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
324_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
324_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
324_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
324_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
325_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
325_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
325_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
325_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
325_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
325_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
325_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
325_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
325_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
325_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 346	PASS	PASS	0
325_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
325_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
325_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
325_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
325_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
325_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
325_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
325_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
325_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
325_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
325_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
325_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
325_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
325_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
325_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
325_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
325_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
325_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
325_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
325_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
325_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
325_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
325_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
325_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
325_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	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
325_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
325_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
326_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
326_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
326_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
326_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
326_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
326_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
326_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
326_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
326_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
326_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
326_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
326_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
326_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
326_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
326_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
326_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
326_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
326_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
326_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
326_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
326_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
326_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
326_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
326_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
326_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
326_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
326_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
326_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
326_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
326_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
326_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
326_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
326_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
326_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
326_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
326_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
326_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
327_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
327_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
327_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
327_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
327_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
327_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
327_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
327_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
327_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
327_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	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
327_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
327_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	PASS	0
327_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
327_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
327_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
327_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
327_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
327_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
327_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
327_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
327_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
327_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
327_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
327_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
327_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
327_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
327_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
327_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
327_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
327_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
327_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
327_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
327_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
327_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
327_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
327_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
327_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
328_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
328_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
328_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
328_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
328_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
328_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
328_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
328_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
328_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
328_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
328_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
328_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
328_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
328_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
328_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
328_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
328_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
328_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
328_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
328_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
328_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
328_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	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
328_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
328_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
328_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
328_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1136	PASS	PASS	0
328_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
328_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
328_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
328_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
328_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
328_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
328_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
328_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
328_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
328_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
328_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
329_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
329_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
329_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
329_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
329_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
329_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
329_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
329_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
329_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
329_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
329_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
329_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
329_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
329_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
329_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
329_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
329_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
329_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
329_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
329_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
329_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
329_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
329_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
329_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
329_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
329_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
329_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
329_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
329_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
329_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
329_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
329_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
329_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
329_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 342	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
329_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
329_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
329_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 348	PASS	PASS	0
330_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
330_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
330_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
330_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
330_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
330_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
330_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
330_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
330_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
330_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
330_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
330_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	PASS	0
330_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
330_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
330_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
330_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
330_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
330_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
330_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
330_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
330_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
330_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
330_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
330_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
330_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
330_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
330_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
330_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
330_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
330_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
330_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
330_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
330_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
330_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
330_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
330_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
330_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
331_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
331_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
331_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
331_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
331_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
331_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
331_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
331_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
331_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	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
331_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
331_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
331_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
331_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
331_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
331_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
331_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
331_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
331_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
331_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
331_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
331_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1257	PASS	PASS	0
331_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
331_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
331_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
331_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
331_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
331_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
331_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
331_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
331_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
331_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
331_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
331_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
331_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
331_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
331_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
331_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
332_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
332_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
332_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
332_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
332_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
332_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
332_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
332_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
332_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
332_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
332_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
332_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
332_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
332_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
332_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
332_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	PASS	PASS	0
332_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
332_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
332_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1252	PASS	PASS	0
332_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1249	PASS	PASS	0
332_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1291	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
332_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
332_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
332_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1257	PASS	PASS	0
332_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1253	PASS	PASS	0
332_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1256	PASS	PASS	0
332_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
332_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
332_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
332_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1251	PASS	PASS	0
332_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1247	PASS	PASS	0
332_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1239	PASS	PASS	0
332_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
332_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
332_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
332_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
332_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
333_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
333_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
333_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
333_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
333_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
333_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
333_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
333_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
333_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
333_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
333_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
333_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
333_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
333_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
333_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
333_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
333_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
333_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
333_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
333_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
333_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
333_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
333_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
333_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
333_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
333_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
333_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
333_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
333_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
333_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
333_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
333_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
333_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	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
333_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
333_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
333_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
333_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
334_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
334_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	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	Return Counts in LAS Header
200_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
200_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
200_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
201_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
201_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
201_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
201_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
202_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
202_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
202_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
202_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
202_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
203_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
204_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
205_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
206_5053.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
206_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
207_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
208_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
209_5053.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
209_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
210_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
211_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5042.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
212_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
212_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
213_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
214_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
214_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
215_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
216_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5035.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
217_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
217_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
218_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5042.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
219_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
219_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
220_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
221_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
221_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
222_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
223_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5035.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
224_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
224_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
225_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5042.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
226_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
226_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
227_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
228_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
228_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
229_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
230_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5035.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
231_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
231_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
232_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5044.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
233_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
233_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
234_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
235_5053.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
236_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
236_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
237_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5042.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
238_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
238_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
239_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5051.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
240_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
240_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
241_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
242_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5040.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
243_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
243_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
244_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
245_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
245_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
246_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5036.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
247_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
247_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5046.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
248_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
248_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5056.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
249_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
249_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5066.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
250_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
250_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
251_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5037.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
252_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
252_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5047.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
253_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
253_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5057.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
254_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
254_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5067.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
255_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
255_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
256_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5038.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
257_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5072.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5048.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
258_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5059.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
259_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5070.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
260_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5043.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
262_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5054.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
263_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5065.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
264_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5038.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
266_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
267_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5060.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
268_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5071.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
270_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5044.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
271_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5055.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
272_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5066.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
273_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5039.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
275_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5050.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
276_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5061.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
277_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5034.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
279_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5045.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
280_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5056.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
281_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5067.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
282_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5040.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
284_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5051.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
285_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5062.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
286_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5035.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
288_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5046.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
289_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5057.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
290_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5068.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
291_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5041.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
293_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5052.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
294_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5063.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
295_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5036.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
297_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5047.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
298_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5058.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
299_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5069.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
300_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5042.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
302_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5071.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5053.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
303_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5065.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
304_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5040.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
306_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5052.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
307_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5064.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
308_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5039.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
310_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5051.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
311_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5063.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
312_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5038.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
314_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5050.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
315_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5062.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
316_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5037.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
318_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5049.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
319_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5061.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
320_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5036.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
322_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5048.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
323_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5060.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
324_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5035.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
326_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5047.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
327_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5059.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
328_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5034.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
330_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5046.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
331_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5058.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
332_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5070.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5045.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5053.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5054.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5055.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5056.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5057.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5058.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5059.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5060.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5061.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5062.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5063.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5064.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5065.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5066.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5067.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5068.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5069.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5070.las	0	PASS	PASS	PASS	PASS	0	PASS

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	Return Counts in LAS Header
334_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5050.las	0	PASS	PASS	PASS	PASS	0	PASS

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
200_5053.las	369229358.93	371224739.50	[-2556, 2736]	[-15.336, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24185	0	279420	0
200_5054.las	369233512.77	371224724.94	[-2554, 2700]	[-15.324, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30367	0	293518	0
200_5055.las	369238115.43	371224708.96	[-2481, 2698]	[-14.886, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25778	0	274386	0
201_5052.las	369228681.94	371224756.03	[-2710, 2740]	[-16.26, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18030	0	248832	0
201_5053.las	369229370.88	371224741.72	[-2561, 2737]	[-15.366, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19194	0	238857	0
201_5054.las	369233501.35	369238115.43	[-2559, 2721]	[-15.354, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15179	0	205474	0
201_5055.las	369238103.31	369238472.29	[-2415, 2750]	[-14.49, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18778	0	271576	0
202_5051.las	369081101.41	371224772.07	[-2576, 2788]	[-15.456, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14894	0	169929	0
202_5052.las	369228669.61	369233500.06	[-2594, 2734]	[-15.564, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16841	0	181289	0
202_5053.las	369229382.81	369233844.72	[-2555, 2719]	[-15.33, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18961	0	193133	0
202_5054.las	369233832.36	369238103.46	[-2549, 2707]	[-15.294, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12641	0	148245	0
202_5055.las	369238091.56	369238484.29	[-2420, 2811]	[-14.52, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14085	0	188019	0
203_5049.las	369077330.02	371224803.52	[-2468, 2708]	[-14.808, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11716	0	135055	0
203_5050.las	369080788.77	371223758.90	[-2887, 2713]	[-17.322, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14206	0	128386	0
203_5051.las	369081113.34	371223757.10	[-2536, 2715]	[-15.216, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15884	0	165233	0
203_5052.las	369228657.47	369233487.82	[-2539, 2687]	[-15.234, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15965	0	179968	0
203_5053.las	369229394.71	369233856.36	[-2485, 2688]	[-14.91, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14354	0	221867	0
203_5054.las	369233843.91	369238091.60	[-2482, 2646]	[-14.892, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8475	0	192040	0
203_5055.las	369238079.73	369238496.04	[-2420, 2885]	[-14.52, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6677	0	197222	0
204_5048.las	369073540.56	369077356.66	[-2688, 2719]	[-16.128, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9565	0	92554	0
204_5049.las	369077342.32	369080791.15	[-2656, 2653]	[-15.936, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	92273	0
204_5050.las	369080776.64	371223771.93	[-2759, 2772]	[-16.554, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10381	0	115022	0
204_5051.las	369081126.46	371223769.91	[-2563, 2780]	[-15.378, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10787	0	188905	0
204_5052.las	369228645.06	369233475.68	[-2572, 2707]	[-15.432, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6858	0	222098	0
204_5053.las	369229406.41	369233868.06	[-2481, 2713]	[-14.886, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13679	0	207265	0
204_5054.las	369233855.73	369238079.73	[-2479, 2663]	[-14.874, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5856	0	203861	0
204_5055.las	369238067.91	369238507.85	[-2439, 2886]	[-14.634, 17.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5549	0	179554	0
205_5046.las	369072840.36	371224848.51	[-2712, 2569]	[-16.272, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11696	0	96523	0
205_5047.las	369072840.10	369077006.94	[-2683, 2731]	[-16.098, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8963	0	116043	0
205_5048.las	369073553.39	369077368.72	[-2714, 2705]	[-16.284, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7496	0	65929	0
205_5049.las	369077354.59	369080779.34	[-2653, 2705]	[-15.918, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10539	0	76501	0
205_5050.las	369080765.68	371223784.83	[-2671, 2777]	[-16.026, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24864	0	165149	0
205_5051.las	369081138.22	371223783.22	[-2520, 2789]	[-15.12, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12788	0	203481	0
205_5052.las	369228632.65	369233463.58	[-2525, 2633]	[-15.15, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5533	0	213843	0
205_5053.las	369229418.30	369233879.39	[-2462, 2633]	[-14.772, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12241	0	197028	0
205_5054.las	369233867.29	369238067.91	[-2484, 2722]	[-14.904, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7069	0	193724	0
206_5044.las	369150048.66	371224880.35	[-2615, 2657]	[-15.69, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7018	0	94194	0
206_5045.las	369150380.47	369154093.81	[-2658, 2612]	[-15.948, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9202	0	99097	0
206_5046.las	369072828.54	369154091.93	[-2647, 2546]	[-15.882, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4695	0	101325	0
206_5047.las	369072828.42	369076995.84	[-2647, 2783]	[-15.882, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7598	0	105335	0
206_5048.las	369076982.72	369077380.89	[-2702, 2430]	[-16.212, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10499	0	64133	0
206_5049.las	369077366.47	369080767.66	[-2648, 2751]	[-15.888, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12648	0	93356	0
206_5050.las	369080753.12	371223797.58	[-2682, 2714]	[-16.092, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23476	0	167715	0
206_5051.las	369081150.15	371223795.71	[-2520, 2742]	[-15.12, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11861	0	225910	0
206_5052.las	369228620.50	369233451.60	[-2506, 2669]	[-15.036, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10084	0	182904	0
206_5053.las	369233439.51	369233890.81	[-2469, 2651]	[-14.814, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7931	0	150447	0

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
206_5054.las	369233878.79	369238055.99	[-2521, 2733]	[-15.126, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	193196	0
207_5040.las	369087223.70	371224940.09	[-2612, 2554]	[-15.672, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30263	0	259205	0
207_5041.las	369142386.76	371224926.18	[-2620, 2673]	[-15.72, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22936	0	152526	0
207_5042.las	369143035.46	371224911.27	[-2705, 2680]	[-16.23, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6565	0	92848	0
207_5043.las	369146706.27	369150049.77	[-2516, 2701]	[-15.096, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4385	0	83905	0
207_5044.las	369150037.18	369150407.57	[-2578, 2556]	[-15.468, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7991	0	88634	0
207_5045.las	369072818.02	369154082.30	[-2661, 2615]	[-15.966, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6896	0	114880	0
207_5046.las	369072816.85	369154080.24	[-2676, 2612]	[-16.056, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9517	0	109120	0
207_5047.las	369072816.78	369076983.73	[-2570, 2749]	[-15.42, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8938	0	84242	0
207_5048.las	369076971.65	369077393.97	[-2616, 2468]	[-15.696, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4703	0	62353	0
207_5049.las	369077378.86	369080755.60	[-2708, 2729]	[-16.248, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9985	0	74691	0
207_5050.las	369080741.36	371223810.30	[-2724, 2640]	[-16.344, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18277	0	153613	0
207_5051.las	369081160.74	371223808.11	[-2502, 2687]	[-15.012, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9647	0	197422	0
207_5052.las	369228607.93	369233439.51	[-2507, 2638]	[-15.042, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7138	0	188079	0
207_5053.las	369233427.49	369233902.15	[-2507, 2749]	[-15.042, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9281	0	160024	0
207_5054.las	369233890.16	369238044.05	[-2557, 2755]	[-15.342, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6212	0	182543	0
208_5039.las	369086943.15	371224956.90	[-2738, 2549]	[-16.428, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79393	0	549527	0
208_5040.las	369087235.60	371224941.32	[-2547, 2554]	[-15.282, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15337	0	458126	0
208_5041.las	369142375.68	369146361.14	[-2577, 2651]	[-15.462, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12521	0	98920	0
208_5042.las	369143048.07	369146732.07	[-2749, 2659]	[-16.494, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12770	0	77308	0
208_5043.las	369146717.55	369150038.16	[-2473, 2725]	[-14.838, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7841	0	75287	0
208_5044.las	369150025.86	369150419.12	[-2627, 2521]	[-15.762, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12006	0	88705	0
208_5045.las	369072806.29	369154070.33	[-2673, 2580]	[-16.038, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10986	0	129437	0
208_5046.las	369072805.38	369154068.25	[-2660, 2580]	[-15.96, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6806	0	100930	0
208_5047.las	369072805.38	369076972.53	[-2524, 2628]	[-15.144, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9486	0	72828	0
208_5048.las	369076959.97	369077405.99	[-2666, 2628]	[-15.996, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6734	0	61671	0
208_5049.las	369077391.43	369080743.85	[-2691, 2683]	[-16.146, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16176	0	78985	0
208_5050.las	369080729.24	371223823.10	[-2924, 2754]	[-17.544, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28257	0	372431	0
208_5051.las	369081173.53	371223821.40	[-2488, 2762]	[-14.928, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11805	0	271420	0
208_5052.las	369228596.53	369233427.54	[-2501, 2715]	[-15.006, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6237	0	177050	0
208_5053.las	369233415.41	369233913.79	[-2508, 2731]	[-15.048, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10479	0	191644	0
208_5054.las	369233901.77	369238032.30	[-2499, 2735]	[-14.994, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6970	0	204763	0
209_5037.las	369078910.42	371224990.01	[-2693, 2753]	[-16.158, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48494	0	439954	0
209_5038.las	369083638.85	371224975.35	[-2689, 2610]	[-16.134, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23648	0	303361	0
209_5039.las	369086931.38	369087260.57	[-2669, 2612]	[-16.014, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43745	0	270504	0
209_5040.las	369087247.60	369143075.38	[-2548, 2620]	[-15.288, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14170	0	216130	0
209_5041.las	369142363.78	369146349.78	[-2576, 2552]	[-15.456, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5990	0	89207	0
209_5042.las	369143061.21	369146744.12	[-2690, 2544]	[-16.14, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10262	0	62521	0
209_5043.las	369146730.11	369150027.27	[-2698, 2686]	[-16.188, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5800	0	80062	0
209_5044.las	369150013.63	369150431.43	[-2745, 2577]	[-16.47, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7800	0	87823	0
209_5045.las	369072794.03	369154058.83	[-2656, 2611]	[-15.936, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7496	0	119699	0
209_5046.las	369072793.26	369154057.11	[-2723, 2470]	[-16.338, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7913	0	109526	0
209_5047.las	369072802.29	369076960.74	[-2587, 2630]	[-15.522, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7434	0	62900	0
209_5048.las	369076948.90	369077417.86	[-2693, 2567]	[-16.158, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5887	0	64987	0
209_5049.las	369077403.57	369080731.78	[-2718, 2604]	[-16.308, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8927	0	72422	0
209_5050.las	369080716.91	371223835.95	[-2761, 2867]	[-16.566, 17.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26780	0	338186	0
209_5051.las	369081184.40	371223834.03	[-2387, 2881]	[-14.322, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11791	0	244795	0
209_5052.las	369229464.73	369233415.49	[-2374, 2754]	[-14.244, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6856	0	155422	0
209_5053.las	369233403.46	369233925.34	[-2569, 2699]	[-15.414, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8724	0	175458	0

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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
209_5054.las	369233913.34	369238567.24	[-2646, 2703]	[-15.876, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9092	0	191181	0
210_5036.las	369078598.70	371308127.25	[-2761, 2647]	[-16.566, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17549	0	371089	0
210_5037.las	369078922.71	371308129.38	[-2682, 2740]	[-16.092, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39784	0	513230	0
210_5038.las	369083650.56	369086931.38	[-2702, 2588]	[-16.212, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27286	0	532328	0
210_5039.las	369086919.48	369087272.88	[-2707, 2540]	[-16.242, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32253	0	272304	0
210_5040.las	369087260.22	369143087.75	[-2575, 2574]	[-15.45, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10683	0	142017	0
210_5041.las	369142352.56	369146337.65	[-2594, 2642]	[-15.564, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6714	0	86099	0
210_5042.las	369146325.11	369146755.94	[-2612, 2528]	[-15.672, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7791	0	59122	0
210_5043.las	369146742.32	369150016.02	[-2784, 2645]	[-16.704, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5325	0	73673	0
210_5044.las	369150002.36	369150443.08	[-2811, 2676]	[-16.866, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8815	0	86727	0
210_5045.las	369072782.43	369154046.70	[-2709, 2675]	[-16.254, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7069	0	124205	0
210_5046.las	369072781.14	369154045.21	[-2805, 2388]	[-16.83, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8537	0	108996	0
210_5047.las	369073616.55	369076949.80	[-2474, 2677]	[-14.844, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9474	0	65417	0
210_5048.las	369076937.04	369077429.88	[-2704, 2582]	[-16.224, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6670	0	64860	0
210_5049.las	369077414.91	371223847.46	[-2713, 2592]	[-16.278, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12145	0	76626	0
210_5050.las	369080705.36	371223848.69	[-2737, 2838]	[-16.422, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28810	0	236020	0
210_5051.las	369081196.28	371223846.91	[-2401, 2815]	[-14.406, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23149	0	211246	0
210_5052.las	369229476.59	369233403.46	[-2396, 2754]	[-14.376, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11070	0	142421	0
210_5053.las	369233391.21	369233937.16	[-2664, 2664]	[-15.984, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8371	0	142253	0
210_5054.las	369233925.03	369238578.94	[-2701, 2612]	[-16.206, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7853	0	202566	0
211_5035.las	369060790.22	369078949.08	[-2872, 2593]	[-17.232, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7951	0	205598	0
211_5036.las	369060790.65	371308141.14	[-2871, 2596]	[-17.226, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45895	0	508838	0
211_5037.las	369060796.73	371308143.02	[-2699, 2576]	[-16.194, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65654	0	532020	0
211_5038.las	369083662.19	369086919.47	[-2677, 2649]	[-16.062, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14554	0	399219	0
211_5039.las	369086907.61	369142347.26	[-2680, 2632]	[-16.08, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37297	0	456161	0
211_5040.las	369087272.42	369143100.20	[-2606, 2635]	[-15.636, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	264955	0
211_5041.las	369142340.66	369146326.12	[-2609, 2692]	[-15.654, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8250	0	89589	0
211_5042.las	369146312.76	369146768.33	[-2579, 2543]	[-15.474, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6535	0	62026	0
211_5043.las	369146753.92	369150004.32	[-2790, 2583]	[-16.74, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6007	0	80967	0
211_5044.las	369149990.13	369154033.41	[-2797, 2727]	[-16.782, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11537	0	97537	0
211_5045.las	369072770.61	369154035.10	[-2774, 2741]	[-16.644, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8424	0	118990	0
211_5046.las	369072769.67	369154033.66	[-2785, 2392]	[-16.71, 14.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12132	0	96047	0
211_5047.las	369073629.24	369076937.80	[-2677, 2635]	[-16.062, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7467	0	63108	0
211_5048.las	369076925.79	369077441.71	[-2743, 2673]	[-16.458, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8076	0	64593	0
211_5049.las	369077427.02	371223859.72	[-2652, 2674]	[-15.912, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12616	0	117662	0
211_5050.las	369080692.96	371223861.31	[-2651, 2860]	[-15.906, 17.16]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27072	0	190143	0
211_5051.las	369081207.12	371223858.93	[-2402, 2854]	[-14.412, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7885	0	173189	0
211_5052.las	369229488.22	369233391.37	[-2397, 2721]	[-14.382, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6390	0	146769	0
211_5053.las	369233379.28	369233949.23	[-2683, 2660]	[-16.098, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9038	0	132034	0
211_5054.las	369233936.73	369238590.93	[-2742, 2519]	[-16.452, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7912	0	219768	0
212_5034.las	369068847.37	369078586.42	[-2670, 2512]	[-16.02, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11891	0	190204	0
212_5035.las	369060777.09	369078961.40	[-2883, 2585]	[-17.298, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24837	0	270564	0
212_5036.las	369060781.21	371308155.48	[-2889, 2565]	[-17.334, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26963	0	498456	0
212_5037.las	369060793.43	371308156.66	[-2792, 2778]	[-16.752, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53612	0	896307	0
212_5038.las	369083674.46	369086907.60	[-2700, 2789]	[-16.2, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23518	0	866578	0
212_5039.las	369086895.78	369142341.64	[-2702, 2729]	[-16.212, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38959	0	617272	0
212_5040.las	369087283.81	369143112.16	[-2570, 2735]	[-15.42, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7594	0	356309	0
212_5041.las	369142329.30	369146313.98	[-2578, 2692]	[-15.468, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7615	0	80473	0
212_5042.las	369146301.63	369146780.59	[-2576, 2623]	[-15.456, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5201	0	57977	0

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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
212_5043.las	369146766.06	369149991.66	[-2774, 2641]	[-16.644, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8128	0	75762	0
212_5044.las	369149978.66	369154022.91	[-2790, 2728]	[-16.74, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11279	0	108262	0
212_5045.las	369072758.86	369154023.96	[-2768, 2744]	[-16.608, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9563	0	120003	0
212_5046.las	369072757.77	369154021.84	[-2794, 2446]	[-16.764, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8628	0	82592	0
212_5047.las	369073642.27	369076927.19	[-2634, 2683]	[-15.804, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7442	0	66808	0
212_5048.las	369076913.67	369077453.16	[-2657, 2694]	[-15.942, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6328	0	63903	0
212_5049.las	369077439.46	371223872.24	[-2628, 2713]	[-15.768, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13063	0	131535	0
212_5050.las	369080681.34	371223874.04	[-2637, 2820]	[-15.822, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20722	0	197855	0
212_5051.las	369081218.95	371223865.81	[-2513, 2792]	[-15.078, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4196	0	147976	0
212_5052.las	369229499.81	369233379.28	[-2536, 2738]	[-15.216, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5617	0	138932	0
212_5053.las	369233367.16	369233961.20	[-2706, 2473]	[-16.236, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9190	0	123555	0
212_5054.las	369233948.70	369238603.01	[-2790, 2486]	[-16.74, 14.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8751	0	229447	0
213_5034.las	369060763.63	369078575.07	[-2646, 2589]	[-15.876, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12937	0	251466	0
213_5035.las	369060765.86	369078973.77	[-2813, 2558]	[-16.878, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23311	0	325404	0
213_5036.las	369060772.92	371308168.34	[-2826, 2519]	[-16.956, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16172	0	394601	0
213_5037.las	369083302.10	371308169.65	[-2841, 2833]	[-17.046, 16.998]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52846	0	517266	0
213_5038.las	369083686.39	369086895.78	[-2754, 2859]	[-16.524, 17.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27924	0	658495	0
213_5039.las	369086883.90	369142330.34	[-2755, 2772]	[-16.53, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33883	0	427432	0
213_5040.las	369087295.88	369143124.83	[-2606, 2788]	[-15.636, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9895	0	191498	0
213_5041.las	369142324.23	369146302.64	[-2608, 2602]	[-15.648, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5383	0	73924	0
213_5042.las	369146288.94	369146792.41	[-2609, 2621]	[-15.654, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5082	0	65254	0
213_5043.las	369146777.78	369149980.11	[-2732, 2627]	[-16.392, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7013	0	77377	0
213_5044.las	369149966.94	369154011.42	[-2758, 2693]	[-16.548, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11243	0	119227	0
213_5045.las	369072747.49	369154012.04	[-2738, 2727]	[-16.428, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14215	0	121762	0
213_5046.las	369072746.55	369154010.13	[-2735, 2457]	[-16.41, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5818	0	79017	0
213_5047.las	369073654.64	369076916.28	[-2593, 2592]	[-15.558, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6518	0	74544	0
213_5048.las	369076902.14	369077465.08	[-2597, 2647]	[-15.582, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8166	0	73334	0
213_5049.las	369077450.76	371223885.90	[-2630, 2697]	[-15.78, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15990	0	141524	0
213_5050.las	369080669.58	371223886.89	[-2665, 2766]	[-15.99, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24195	0	191875	0
213_5051.las	369228533.17	369229523.72	[-2568, 2717]	[-15.408, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5296	0	146205	0
213_5052.las	369229511.58	369233367.15	[-2570, 2636]	[-15.42, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9167	0	136619	0
213_5053.las	369233354.98	369237963.82	[-2704, 2535]	[-16.224, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10066	0	134382	0
213_5054.las	369233960.63	369238614.88	[-2754, 2535]	[-16.524, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9959	0	233436	0
214_5034.las	369060750.50	369078563.17	[-2710, 2543]	[-16.26, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14722	0	315887	0
214_5035.las	369060756.79	369078985.52	[-2736, 2547]	[-16.416, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21012	0	315139	0
214_5036.las	369078561.37	371308181.49	[-2736, 2678]	[-16.416, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20993	0	433840	0
214_5037.las	369083290.42	371308183.68	[-2972, 2753]	[-17.832, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90787	0	823501	0
214_5038.las	369083698.77	369087320.86	[-2736, 2754]	[-16.416, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44210	0	919401	0
214_5039.las	369086872.03	371225323.80	[-2752, 3369]	[-16.512, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27285	0	400506	0
214_5040.las	369087308.20	371225322.46	[-2605, 3386]	[-15.63, 20.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6850	0	145537	0
214_5041.las	369143122.58	369146290.18	[-2526, 2608]	[-15.156, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6286	0	68740	0
214_5042.las	369146277.76	369146804.28	[-2606, 2583]	[-15.636, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5854	0	64367	0
214_5043.las	369146789.90	369150489.65	[-2718, 2614]	[-16.308, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10698	0	82038	0
214_5044.las	369149955.55	369154000.25	[-2733, 2653]	[-16.398, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	124440	0
214_5045.las	369072735.30	369154000.96	[-2624, 2666]	[-15.744, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11495	0	126644	0
214_5046.las	369072734.43	369073682.90	[-2682, 2481]	[-16.092, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6100	0	82898	0
214_5047.las	369073667.46	369076904.45	[-2574, 2720]	[-15.444, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6595	0	75756	0
214_5048.las	369076890.38	369080665.93	[-2581, 2648]	[-15.486, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	77366	0
214_5049.las	369077462.90	371223898.24	[-2654, 2655]	[-15.924, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16827	0	148072	0

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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
214_5050.las	369080657.18	371223899.34	[-2647, 2745]	[-15.882, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18280	0	191698	0
214_5051.las	369228520.64	369229535.28	[-2558, 2736]	[-15.348, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3432	0	139020	0
214_5052.las	369229523.07	369233354.98	[-2555, 2633]	[-15.33, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8183	0	135763	0
214_5053.las	369233342.75	369237960.24	[-2633, 2624]	[-15.798, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9203	0	158888	0
214_5054.las	369233972.51	369238627.22	[-2751, 2631]	[-16.506, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12242	0	213523	0
215_5034.las	369060741.38	369078550.86	[-2892, 2668]	[-17.352, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19830	0	289833	0
215_5035.las	369060752.47	369078997.43	[-2790, 2679]	[-16.74, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18399	0	239763	0
215_5036.las	369078984.78	371308195.29	[-2544, 2696]	[-15.264, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37641	0	983969	0
215_5037.las	369083278.71	371308197.38	[-2834, 2725]	[-17.004, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	123972	0	1219975	0
215_5038.las	369083711.13	371225707.34	[-2726, 2727]	[-16.356, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48182	0	1024634	0
215_5039.las	369086860.23	371225336.72	[-2706, 2829]	[-16.236, 16.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30682	0	552626	0
215_5040.las	369087320.01	371225335.57	[-2595, 2843]	[-15.57, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10198	0	161549	0
215_5041.las	369143134.11	369146278.97	[-2492, 2631]	[-14.952, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9415	0	76722	0
215_5042.las	369146265.62	369146815.99	[-2597, 2613]	[-15.582, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6192	0	65670	0
215_5043.las	369146801.77	369150501.91	[-2682, 2610]	[-16.092, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13846	0	96771	0
215_5044.las	369149943.31	369153988.44	[-2706, 2650]	[-16.236, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9637	0	126842	0
215_5045.las	369072724.17	369153989.39	[-2612, 2660]	[-15.672, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9122	0	114221	0
215_5046.las	369072723.35	369073695.37	[-2676, 2630]	[-16.056, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5883	0	83522	0
215_5047.las	369073680.25	369076892.70	[-2593, 2731]	[-15.558, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6531	0	76797	0
215_5048.las	369076878.85	369080658.84	[-2616, 2652]	[-15.696, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8465	0	89801	0
215_5049.las	369077474.47	371223910.25	[-2631, 2708]	[-15.786, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18544	0	133176	0
215_5050.las	369080645.39	371223911.81	[-2659, 2768]	[-15.954, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14016	0	177870	0
215_5051.las	369228508.13	369229546.89	[-2585, 2721]	[-15.51, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3804	0	145118	0
215_5052.las	369229534.83	369233342.75	[-2566, 2636]	[-15.396, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4528	0	145708	0
215_5053.las	369233330.57	369237948.47	[-2567, 2723]	[-15.402, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	191842	0
215_5054.las	369233984.42	369238639.11	[-2738, 2714]	[-16.428, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11673	0	222839	0
216_5034.las	369060732.04	369078538.83	[-2929, 2680]	[-17.574, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14270	0	225164	0
216_5035.las	369074642.54	369079009.64	[-2583, 2689]	[-15.498, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21288	0	226734	0
216_5036.las	369078996.99	371308211.52	[-2678, 2662]	[-16.068, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47425	0	1030797	0
216_5037.las	369083267.11	371308209.08	[-2732, 2647]	[-16.392, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	111067	0	1396088	0
216_5038.las	369083723.52	371225696.90	[-2719, 2588]	[-16.314, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44916	0	1043252	0
216_5039.las	369086848.42	371225349.00	[-2661, 2680]	[-15.966, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41275	0	734785	0
216_5040.las	369087332.38	371225348.09	[-2593, 2755]	[-15.558, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15296	0	130568	0
216_5041.las	369143147.03	369146266.71	[-2615, 2670]	[-15.69, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11697	0	74340	0
216_5042.las	369146254.11	369146828.07	[-2642, 2679]	[-15.852, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6315	0	65907	0
216_5043.las	369146813.44	369150513.20	[-2669, 2707]	[-16.014, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10061	0	105471	0
216_5044.las	369149931.88	369153976.57	[-2676, 2673]	[-16.056, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10100	0	124256	0
216_5045.las	369072712.07	369153977.70	[-2662, 2671]	[-15.972, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6777	0	94476	0
216_5046.las	369072711.21	369073707.27	[-2678, 2588]	[-16.068, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	80803	0
216_5047.las	369073693.07	369076880.62	[-2591, 2671]	[-15.546, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8216	0	72925	0
216_5048.las	369076867.44	369080646.97	[-2669, 2722]	[-16.014, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9955	0	89441	0
216_5049.las	369077487.09	371223923.05	[-2642, 2733]	[-15.852, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16891	0	145009	0
216_5050.las	369080641.46	371223924.33	[-2646, 2791]	[-15.876, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13915	0	169991	0
216_5051.las	369228495.68	369229558.67	[-2636, 2709]	[-15.816, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5647	0	144073	0
216_5052.las	369229546.59	369233330.57	[-2573, 2588]	[-15.438, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4783	0	140003	0
216_5053.las	369233318.32	369237936.48	[-2575, 2739]	[-15.45, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6462	0	205682	0
216_5054.las	369233996.45	369238651.59	[-2757, 2737]	[-16.542, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9438	0	227911	0
217_5034.las	369060731.70	369078526.72	[-2905, 2739]	[-17.43, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8813	0	175635	0
217_5035.las	369074655.72	369079022.41	[-2594, 2724]	[-15.564, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17466	0	243255	0

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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
217_5036.las	369079009.15	371308225.57	[-2711, 2541]	[-16.266, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20928	0	676284	0
217_5037.las	369083255.27	371308223.56	[-2737, 2708]	[-16.422, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	114788	0	1449652	0
217_5038.las	369083735.87	371225683.08	[-2709, 2530]	[-16.254, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43944	0	1394799	0
217_5039.las	369086836.41	371225361.25	[-2693, 2788]	[-16.158, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47194	0	921607	0
217_5040.las	369087344.18	371225350.87	[-2575, 2828]	[-15.45, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10432	0	74088	0
217_5041.las	369143159.22	369146256.19	[-2684, 2691]	[-16.104, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7446	0	76267	0
217_5042.las	369146241.91	369146840.14	[-2728, 2703]	[-16.368, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10666	0	70436	0
217_5043.las	369146825.27	369150525.36	[-2617, 2708]	[-15.702, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11278	0	113296	0
217_5044.las	369149920.37	369153964.61	[-2627, 2660]	[-15.762, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8028	0	125045	0
217_5045.las	369072700.44	369153966.02	[-2662, 2553]	[-15.972, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11331	0	79043	0
217_5046.las	369072699.56	369073720.31	[-2660, 2677]	[-15.96, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5626	0	71344	0
217_5047.las	369073704.76	369076869.78	[-2667, 2667]	[-16.002, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10171	0	75699	0
217_5048.las	369076856.06	369080634.54	[-2701, 2745]	[-16.206, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12080	0	114041	0
217_5049.las	369077498.54	371223935.66	[-2846, 2774]	[-17.076, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25958	0	274281	0
217_5050.las	369081279.36	371223936.88	[-2833, 2826]	[-16.998, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17024	0	232830	0
217_5051.las	369228483.01	369229570.39	[-2622, 2696]	[-15.732, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7396	0	130497	0
217_5052.las	369229558.02	369234020.55	[-2563, 2603]	[-15.378, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4864	0	146567	0
217_5053.las	369233306.13	369237924.57	[-2569, 2754]	[-15.414, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	211375	0
217_5054.las	369234008.29	369238663.61	[-2685, 2744]	[-16.11, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9834	0	209413	0
218_5034.las	369068783.38	369078514.65	[-2678, 2735]	[-16.068, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13308	0	208731	0
218_5035.las	369078502.32	369079035.30	[-2586, 2628]	[-15.516, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13766	0	201638	0
218_5036.las	369079021.70	371308237.89	[-2744, 2565]	[-16.464, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16834	0	536620	0
218_5037.las	369083243.47	371308237.68	[-2746, 2656]	[-16.476, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	95570	0	1218435	0
218_5038.las	369083747.48	371225670.72	[-2709, 2623]	[-16.254, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32716	0	1089335	0
218_5039.las	369086824.43	371225373.38	[-2703, 2594]	[-16.218, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41447	0	758909	0
218_5040.las	369142259.44	369143185.77	[-2578, 2567]	[-15.468, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7885	0	68916	0
218_5041.las	369143171.87	369146244.52	[-2738, 2697]	[-16.428, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6477	0	73095	0
218_5042.las	369146230.44	369149914.96	[-2778, 2705]	[-16.668, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9087	0	66462	0
218_5043.las	369146837.48	369150536.75	[-2591, 2717]	[-15.546, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9736	0	114489	0
218_5044.las	369149908.36	369153953.27	[-2625, 2628]	[-15.75, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10339	0	118053	0
218_5045.las	369072688.66	369153954.10	[-2678, 2573]	[-16.068, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7143	0	83311	0
218_5046.las	369072688.04	369073732.62	[-2623, 2771]	[-15.738, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6074	0	69416	0
218_5047.las	369073717.40	369077524.95	[-2668, 2813]	[-16.008, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11212	0	73829	0
218_5048.las	369076844.66	369080621.90	[-2685, 2756]	[-16.11, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11988	0	96803	0
218_5049.las	369077510.77	371223947.71	[-2718, 2771]	[-16.308, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20263	0	151360	0
218_5050.las	369081291.18	371223949.19	[-2687, 2726]	[-16.122, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12075	0	204476	0
218_5051.las	369228470.64	369229581.91	[-2554, 2598]	[-15.324, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5703	0	132754	0
218_5052.las	369229569.69	369234032.44	[-2552, 2605]	[-15.312, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6277	0	167645	0
218_5053.las	369233293.91	369237912.68	[-2547, 2756]	[-15.282, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8650	0	184267	0
218_5054.las	369234020.28	369238675.57	[-2498, 2754]	[-14.988, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7527	0	175590	0
219_5034.las	369068772.14	369078502.31	[-2778, 2558]	[-16.668, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11765	0	211637	0
219_5035.las	369078490.76	369079048.32	[-2764, 2709]	[-16.584, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9365	0	196026	0
219_5036.las	369079034.32	371308237.89	[-2755, 2713]	[-16.53, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19643	0	796779	0
219_5037.las	369083231.55	371308237.89	[-2902, 2583]	[-17.412, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77731	0	1279220	0
219_5038.las	369083760.41	371225659.00	[-2675, 2582]	[-16.05, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37751	0	1045246	0
219_5039.las	369086812.93	371225385.90	[-2658, 2638]	[-15.948, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31317	0	651169	0
219_5040.las	369142247.80	369143199.17	[-2641, 2533]	[-15.846, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5580	0	69828	0
219_5041.las	369143183.69	369146232.24	[-2802, 2692]	[-16.812, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7395	0	75641	0
219_5042.las	369146218.22	369149909.28	[-2826, 2692]	[-16.956, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13055	0	87396	0

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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
219_5043.las	369146848.88	369150548.85	[-2638, 2709]	[-15.828, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7781	0	111143	0
219_5044.las	369149896.86	369153941.60	[-2643, 2624]	[-15.858, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9883	0	113627	0
219_5045.las	369072677.08	369153942.49	[-2676, 2563]	[-16.056, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9479	0	83251	0
219_5046.las	369072676.46	369073744.81	[-2659, 2760]	[-15.954, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12991	0	80802	0
219_5047.las	369073729.44	369077536.97	[-2667, 2803]	[-16.002, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11689	0	94679	0
219_5048.las	369076832.39	369080610.12	[-2761, 2725]	[-16.566, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12711	0	105344	0
219_5049.las	369077522.77	371223959.77	[-2664, 2763]	[-15.984, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18601	0	124463	0
219_5050.las	369081303.84	371223961.94	[-2649, 2737]	[-15.894, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12004	0	150487	0
219_5051.las	369228458.15	369229593.64	[-2590, 2548]	[-15.54, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7360	0	124729	0
219_5052.las	369229581.44	369234044.25	[-2569, 2669]	[-15.414, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6859	0	170551	0
219_5053.las	369233281.76	369237900.64	[-2560, 2685]	[-15.36, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6063	0	188030	0
219_5054.las	369234031.92	369238687.48	[-2486, 2677]	[-14.916, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6195	0	134882	0
220_5034.las	369068761.11	369078490.76	[-2770, 2470]	[-16.62, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12939	0	215588	0
220_5035.las	369078478.93	369079061.41	[-2774, 2802]	[-16.644, 16.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6456	0	190672	0
220_5036.las	369079047.30	369083231.54	[-2724, 2823]	[-16.344, 16.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12415	0	685516	0
220_5037.las	369083219.72	371225646.84	[-2908, 2633]	[-17.448, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84347	0	1230600	0
220_5038.las	369083772.52	371225645.82	[-2792, 2546]	[-16.752, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53228	0	965709	0
220_5039.las	369086801.16	371225398.11	[-2778, 2716]	[-16.668, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52466	0	480362	0
220_5040.las	369142235.92	369143211.01	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12906	0	68876	0
220_5041.las	369143196.59	369146220.54	[-2806, 2626]	[-16.836, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12053	0	72245	0
220_5042.las	369146207.03	369149897.63	[-2813, 2705]	[-16.878, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11027	0	91647	0
220_5043.las	369146861.38	369150560.42	[-2662, 2711]	[-15.972, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8905	0	113530	0
220_5044.las	369149889.39	369153930.00	[-2641, 2594]	[-15.846, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8521	0	87268	0
220_5045.las	369072665.49	369153931.19	[-2702, 2517]	[-16.212, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6514	0	88450	0
220_5046.las	369072664.99	369073757.19	[-2754, 2742]	[-16.524, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8106	0	79165	0
220_5047.las	369073742.61	369077549.89	[-2743, 2766]	[-16.458, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9700	0	95891	0
220_5048.las	369076821.12	369080597.71	[-2769, 2664]	[-16.614, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8523	0	100990	0
220_5049.las	369080585.50	371223973.90	[-2698, 2614]	[-16.188, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19770	0	108530	0
220_5050.las	369081314.64	371223974.80	[-2652, 2783]	[-15.912, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8978	0	160340	0
220_5051.las	369228445.56	369229605.22	[-2611, 2621]	[-15.666, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10054	0	128433	0
220_5052.las	369229592.97	369234056.14	[-2571, 2739]	[-15.426, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7062	0	168468	0
220_5053.las	369233269.77	369237888.87	[-2568, 2673]	[-15.408, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	182111	0
220_5054.las	369237876.93	369238699.29	[-2479, 2671]	[-14.874, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4904	0	139903	0
221_5034.las	369068753.23	369078479.04	[-2706, 2519]	[-16.236, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11643	0	202003	0
221_5035.las	369078467.04	369079074.16	[-2685, 2801]	[-16.11, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4471	0	197078	0
221_5036.las	369079060.86	369083219.71	[-2753, 2810]	[-16.518, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13332	0	594003	0
221_5037.las	369083207.70	371225633.69	[-2897, 2650]	[-17.382, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76060	0	1213887	0
221_5038.las	369083784.72	371225632.07	[-2801, 2482]	[-16.806, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94811	0	1098243	0
221_5039.las	369086796.81	371225410.41	[-2797, 2724]	[-16.782, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79376	0	498942	0
221_5040.las	369142224.40	369143223.60	[-2710, 2583]	[-16.26, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13050	0	73480	0
221_5041.las	369143208.65	369146209.21	[-2773, 2609]	[-16.638, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9385	0	76625	0
221_5042.las	369146194.50	369149886.08	[-2746, 2643]	[-16.476, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9521	0	103899	0
221_5043.las	369146872.76	369150572.37	[-2705, 2709]	[-16.23, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12219	0	116293	0
221_5044.las	369150558.53	369153918.57	[-2575, 2584]	[-15.45, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6189	0	91093	0
221_5045.las	369072653.66	369153919.64	[-2759, 2510]	[-16.554, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8089	0	85532	0
221_5046.las	369072653.10	369076811.81	[-2766, 2633]	[-16.596, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8691	0	85132	0
221_5047.las	369073754.63	369077561.92	[-2687, 2705]	[-16.122, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7283	0	104468	0
221_5048.las	369076809.54	369080586.47	[-2703, 2679]	[-16.218, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10291	0	109429	0
221_5049.las	369080573.42	371223986.36	[-2709, 2548]	[-16.254, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20430	0	108148	0

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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
221_5050.las	369081326.80	371223987.23	[-2675, 2811]	[-16.05, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12425	0	148653	0
221_5051.las	369228432.95	369233267.12	[-2653, 2732]	[-15.918, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6896	0	126686	0
221_5052.las	369229604.62	369234067.86	[-2567, 2738]	[-15.402, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5767	0	174039	0
221_5053.las	369233257.68	369237876.93	[-2564, 2670]	[-15.384, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7124	0	176817	0
221_5054.las	369237865.10	369238711.09	[-2520, 2666]	[-15.12, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7376	0	146168	0
222_5034.las	369074718.89	369078467.21	[-2731, 2709]	[-16.386, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12689	0	234359	0
222_5035.las	369078454.98	369079086.65	[-2601, 2824]	[-15.606, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9116	0	217838	0
222_5036.las	369079073.51	369083810.46	[-2832, 2831]	[-16.992, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24340	0	684295	0
222_5037.las	369083195.61	369086788.48	[-2837, 2518]	[-17.022, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73847	0	1219623	0
222_5038.las	369083797.15	371225420.81	[-2776, 2517]	[-16.656, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	91456	0	956134	0
222_5039.las	369087404.30	371225420.81	[-2747, 2703]	[-16.482, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68475	0	497608	0
222_5040.las	369142212.35	369143235.52	[-2727, 2570]	[-16.362, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8295	0	70105	0
222_5041.las	369143221.44	369146899.39	[-2667, 2608]	[-16.002, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8844	0	69928	0
222_5042.las	369146183.81	369149874.32	[-2676, 2653]	[-16.056, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8532	0	98624	0
222_5043.las	369146885.49	369150584.11	[-2676, 2671]	[-16.056, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10082	0	107316	0
222_5044.las	369150570.11	369153906.85	[-2495, 2642]	[-14.97, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6558	0	94571	0
222_5045.las	369072642.59	369153907.98	[-2747, 2537]	[-16.482, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10789	0	85859	0
222_5046.las	369072642.09	369076810.71	[-2736, 2640]	[-16.416, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11262	0	96322	0
222_5047.las	369073767.15	369077574.20	[-2674, 2634]	[-16.044, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7714	0	107189	0
222_5048.las	369076797.85	369080574.14	[-2695, 2661]	[-16.17, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7665	0	91683	0
222_5049.las	369080561.43	371223989.99	[-2705, 2750]	[-16.23, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13008	0	81816	0
222_5050.las	369081339.06	371223989.99	[-2677, 2844]	[-16.062, 17.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10107	0	116839	0
222_5051.las	369228420.33	369233257.21	[-2641, 2735]	[-15.846, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14097	0	147103	0
222_5052.las	369229616.26	369234079.66	[-2551, 2727]	[-15.306, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6631	0	160799	0
222_5053.las	369233245.64	369237865.09	[-2540, 2587]	[-15.24, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5737	0	160084	0
222_5054.las	369237853.17	369238722.96	[-2551, 2622]	[-15.306, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6506	0	142608	0
223_5034.las	369074731.57	369078455.17	[-2712, 2752]	[-16.272, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8562	0	277769	0
223_5035.las	369078442.93	369079099.49	[-2455, 2796]	[-14.73, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5939	0	243170	0
223_5036.las	369079086.35	369083822.97	[-2845, 2801]	[-17.07, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24163	0	486901	0
223_5037.las	369083183.66	369086776.66	[-2846, 2629]	[-17.076, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41419	0	855415	0
223_5038.las	369083809.43	369087429.36	[-2680, 2623]	[-16.08, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76490	0	724171	0
223_5039.las	369087416.50	371225420.81	[-2759, 2550]	[-16.554, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40636	0	313371	0
223_5040.las	369142201.14	369143248.74	[-2777, 2590]	[-16.662, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7611	0	75260	0
223_5041.las	369143233.05	369146911.47	[-2576, 2610]	[-15.456, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8685	0	95004	0
223_5042.las	369146171.32	369149862.94	[-2612, 2673]	[-15.672, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8977	0	104096	0
223_5043.las	369146897.06	369150595.71	[-2644, 2674]	[-15.864, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	96434	0
223_5044.las	369150581.79	369153896.56	[-2606, 2724]	[-15.636, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9548	0	103609	0
223_5045.las	369072630.88	369153896.34	[-2696, 2554]	[-16.176, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8836	0	90229	0
223_5046.las	369072630.50	369076799.41	[-2721, 2724]	[-16.326, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10241	0	105280	0
223_5047.las	369073779.65	369077586.37	[-2688, 2721]	[-16.128, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8943	0	114206	0
223_5048.las	369076787.40	369080562.50	[-2693, 2600]	[-16.158, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9649	0	95240	0
223_5049.las	369080549.92	369081366.59	[-2871, 2768]	[-17.226, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8497	0	70921	0
223_5050.las	369081350.91	369228420.32	[-2603, 2799]	[-15.618, 16.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6138	0	101838	0
223_5051.las	369228407.85	369233245.02	[-2621, 2724]	[-15.726, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7495	0	170899	0
223_5052.las	369229627.91	369234091.40	[-2534, 2706]	[-15.204, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6949	0	176842	0
223_5053.las	369233239.36	369237853.30	[-2528, 2634]	[-15.168, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4656	0	138894	0
223_5054.las	369237841.43	369238734.56	[-2688, 2607]	[-16.128, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7620	0	143561	0
224_5034.las	369074744.57	369078443.08	[-2602, 2792]	[-15.612, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9183	0	340493	0
224_5035.las	369078430.80	369079111.87	[-2367, 2802]	[-14.202, 16.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8365	0	260138	0

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
224_5036.las	369079098.71	369083835.22	[-2835, 2805]	[-17.01, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23714	0	543731	0
224_5037.las	369083171.38	369086764.36	[-2837, 2614]	[-17.022, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62752	0	1074247	0
224_5038.las	369083822.05	369087440.95	[-2681, 2614]	[-16.086, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97234	0	664986	0
224_5039.las	369087428.46	369142203.15	[-2791, 2575]	[-16.746, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32397	0	334202	0
224_5040.las	369142189.02	369143261.57	[-2821, 2683]	[-16.926, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10721	0	72151	0
224_5041.las	369143246.40	369146923.29	[-2642, 2706]	[-15.852, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13047	0	94035	0
224_5042.las	369146160.34	369149851.28	[-2660, 2692]	[-15.96, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17595	0	114813	0
224_5043.las	369146909.40	369150607.60	[-2627, 2676]	[-15.762, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9124	0	85591	0
224_5044.las	369150593.67	369153885.07	[-2605, 2725]	[-15.63, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6768	0	116703	0
224_5045.las	369072619.63	369153883.43	[-2735, 2457]	[-16.41, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7567	0	88848	0
224_5046.las	369072619.22	369076787.88	[-2782, 2738]	[-16.692, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11591	0	116727	0
224_5047.las	369073792.04	369077598.34	[-2671, 2748]	[-16.026, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8344	0	128484	0
224_5048.las	369077583.96	369080550.76	[-2569, 2562]	[-15.414, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10146	0	89289	0
224_5049.las	369080538.26	369081378.85	[-2904, 2789]	[-17.424, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13646	0	67232	0
224_5050.las	369081363.60	369229651.65	[-2596, 2807]	[-15.576, 16.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7832	0	99093	0
224_5051.las	369228395.24	369233232.92	[-2606, 2669]	[-15.636, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10397	0	173276	0
224_5052.las	369229639.60	369234103.05	[-2487, 2662]	[-14.922, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7007	0	169897	0
224_5053.las	369234090.73	369237841.43	[-2477, 2658]	[-14.862, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4456	0	138076	0
224_5054.las	369237829.60	369238746.76	[-2773, 2557]	[-16.638, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7452	0	145206	0
225_5034.las	369074757.90	369078431.01	[-2563, 2758]	[-15.378, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7896	0	270564	0
225_5035.las	369078419.12	369079124.80	[-2469, 2768]	[-14.814, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7539	0	201593	0
225_5036.las	369079111.69	369083847.96	[-2785, 2784]	[-16.71, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47424	0	835376	0
225_5037.las	369083159.09	369086752.49	[-2789, 2671]	[-16.734, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75235	0	1342419	0
225_5038.las	369086740.21	369087453.40	[-2735, 2659]	[-16.41, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98669	0	588792	0
225_5039.las	369087440.68	369142191.50	[-2825, 2502]	[-16.95, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18832	0	361348	0
225_5040.las	369142177.58	369143273.22	[-2828, 2672]	[-16.968, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15886	0	73453	0
225_5041.las	369143258.20	369146935.67	[-2709, 2692]	[-16.254, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8167	0	109959	0
225_5042.las	369146148.10	369149839.67	[-2761, 2691]	[-16.566, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12415	0	115412	0
225_5043.las	369149827.12	369150619.50	[-2641, 2557]	[-15.846, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8552	0	85597	0
225_5044.las	369150605.61	369153872.67	[-2640, 2659]	[-15.84, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7000	0	96176	0
225_5045.las	369072607.99	369153871.96	[-2820, 2370]	[-16.92, 14.22]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9353	0	84851	0
225_5046.las	369072607.64	369076776.11	[-2846, 2676]	[-17.076, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12966	0	130099	0
225_5047.las	369073804.70	369077610.44	[-2656, 2708]	[-15.936, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9137	0	131799	0
225_5048.las	369077596.00	369080539.77	[-2505, 2652]	[-15.03, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7349	0	93015	0
225_5049.las	369080526.12	369081390.96	[-2778, 2776]	[-16.668, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11339	0	69311	0
225_5050.las	369081375.80	369229663.45	[-2556, 2795]	[-15.336, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8226	0	107603	0
225_5051.las	369228382.80	369233220.72	[-2573, 2638]	[-15.438, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8026	0	161574	0
225_5052.las	369229651.27	369234114.85	[-2526, 2637]	[-15.156, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8551	0	158902	0
225_5053.las	369234102.55	369237829.60	[-2482, 2647]	[-14.892, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4357	0	134114	0
225_5054.las	369237817.85	369238758.68	[-2767, 2529]	[-16.602, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7235	0	143589	0
226_5034.las	369074770.72	369078419.11	[-2551, 2748]	[-15.306, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6256	0	195582	0
226_5035.las	369078407.40	369083150.90	[-2561, 2734]	[-15.366, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9270	0	178985	0
226_5036.las	369079124.46	369083860.23	[-2621, 2734]	[-15.726, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34840	0	965201	0
226_5037.las	369083146.81	369086740.29	[-2629, 2737]	[-15.774, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54879	0	1227465	0
226_5038.las	369086728.19	369087465.68	[-2702, 2701]	[-16.212, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72288	0	492267	0
226_5039.las	369087452.67	369142179.69	[-2779, 2584]	[-16.674, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16362	0	268959	0
226_5040.las	369142165.56	369146146.34	[-2793, 2653]	[-16.758, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14098	0	81208	0
226_5041.las	369143271.27	369146947.63	[-2759, 2676]	[-16.554, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13598	0	108723	0
226_5042.las	369146136.74	369149827.68	[-2779, 2724]	[-16.674, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10249	0	116882	0

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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
226_5043.las	369149815.40	369150631.91	[-2690, 2511]	[-16.14, 15.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8889	0	89141	0
226_5044.las	369150617.49	369153861.86	[-2704, 2633]	[-16.224, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8415	0	100579	0
226_5045.las	369072596.37	369153860.35	[-2769, 2439]	[-16.614, 14.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10771	0	96190	0
226_5046.las	369072595.96	369076764.69	[-2836, 2672]	[-17.016, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8326	0	120815	0
226_5047.las	369073817.33	369077622.11	[-2655, 2676]	[-15.93, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9820	0	122796	0
226_5048.las	369077607.72	369080527.73	[-2479, 2707]	[-14.874, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8371	0	94241	0
226_5049.las	369080514.83	369081402.98	[-2703, 2749]	[-16.218, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10268	0	65950	0
226_5050.las	369081388.07	369229675.19	[-2533, 2808]	[-15.198, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9731	0	121209	0
226_5051.las	369228370.39	369233208.57	[-2520, 2601]	[-15.12, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4902	0	156828	0
226_5052.las	369229663.01	369234126.66	[-2521, 2602]	[-15.126, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7206	0	140152	0
226_5053.las	369234114.27	369237817.85	[-2479, 2702]	[-14.874, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4817	0	140077	0
226_5054.las	369237806.08	369238770.60	[-2721, 2487]	[-16.326, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7806	0	137089	0
227_5034.las	369074784.14	369078407.40	[-2552, 2766]	[-15.312, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8655	0	196195	0
227_5035.las	369078395.58	369083146.71	[-2561, 2815]	[-15.366, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	261501	0
227_5036.las	369079137.34	369083872.64	[-2547, 2813]	[-15.282, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41702	0	1015886	0
227_5037.las	369083134.48	369086728.42	[-2546, 2739]	[-15.276, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48072	0	1320440	0
227_5038.las	369086716.09	369087477.51	[-2589, 2709]	[-15.534, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82430	0	541013	0
227_5039.las	369087464.72	369142168.09	[-2676, 2658]	[-16.056, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26361	0	292143	0
227_5040.las	369142154.47	369146137.72	[-2667, 2623]	[-16.002, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11527	0	92571	0
227_5041.las	369143283.15	369146959.71	[-2786, 2659]	[-16.716, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11944	0	106317	0
227_5042.las	369146124.70	369149816.41	[-2796, 2704]	[-16.776, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9116	0	112076	0
227_5043.las	369149803.73	369150643.90	[-2711, 2654]	[-16.266, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9085	0	88956	0
227_5044.las	369150628.95	369153850.35	[-2719, 2660]	[-16.314, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6798	0	98780	0
227_5045.las	369072585.14	369153848.97	[-2757, 2558]	[-16.542, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11209	0	107689	0
227_5046.las	369072584.88	369076752.12	[-2736, 2646]	[-16.416, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8319	0	116907	0
227_5047.las	369073829.76	369077634.20	[-2680, 2655]	[-16.08, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6905	0	107539	0
227_5048.las	369077619.93	369080516.49	[-2633, 2725]	[-15.798, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	114516	0
227_5049.las	369080502.50	369081414.96	[-2684, 2729]	[-16.104, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11938	0	78353	0
227_5050.las	369081400.07	369229687.00	[-2533, 2742]	[-15.198, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9635	0	128944	0
227_5051.las	369228358.04	369233196.41	[-2520, 2636]	[-15.12, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5856	0	165524	0
227_5052.las	369229674.72	369234138.38	[-2492, 2597]	[-14.952, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5751	0	125058	0
227_5053.las	369234125.96	369237806.07	[-2492, 2715]	[-14.952, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5109	0	142832	0
227_5054.las	369237794.32	369238782.38	[-2619, 2530]	[-15.714, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5577	0	132020	0
228_5034.las	369074796.98	369078395.58	[-2588, 2767]	[-15.528, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8164	0	187867	0
228_5035.las	369078383.84	369083134.04	[-2589, 2767]	[-15.534, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10849	0	370640	0
228_5036.las	369079150.14	369083884.82	[-2619, 2766]	[-15.714, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45416	0	991291	0
228_5037.las	369083121.95	369086716.18	[-2619, 2758]	[-15.714, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51614	0	1007430	0
228_5038.las	369086704.07	369087489.94	[-2599, 2733]	[-15.594, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71940	0	475506	0
228_5039.las	369087477.05	369142156.26	[-2554, 2735]	[-15.324, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18262	0	233954	0
228_5040.las	369142142.91	369146125.79	[-2561, 2615]	[-15.366, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11154	0	107346	0
228_5041.las	369143296.07	369146971.75	[-2773, 2641]	[-16.638, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12452	0	107843	0
228_5042.las	369146121.19	369149804.49	[-2761, 2661]	[-16.566, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11538	0	87358	0
228_5043.las	369149791.58	369150655.78	[-2712, 2656]	[-16.272, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12320	0	90143	0
228_5044.las	369150641.01	369153838.98	[-2766, 2660]	[-16.596, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5363	0	96851	0
228_5045.las	369072573.61	369153837.14	[-2777, 2620]	[-16.662, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11828	0	108325	0
228_5046.las	369072573.41	369076740.67	[-2658, 2613]	[-15.948, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8332	0	118435	0
228_5047.las	369076727.34	369077646.05	[-2766, 2470]	[-16.596, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9432	0	114717	0
228_5048.las	369077631.70	369080505.07	[-2750, 2693]	[-16.5, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7727	0	102525	0
228_5049.las	369080491.32	369081426.66	[-2799, 2765]	[-16.794, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14042	0	72470	0

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
228_5050.las	369081411.66	369229698.62	[-2519, 2778]	[-15.114, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6744	0	111857	0
228_5051.las	369228345.60	369233184.23	[-2506, 2639]	[-15.036, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6738	0	152862	0
228_5052.las	369233172.00	369234150.26	[-2504, 1354]	[-15.024, 8.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4370	0	126985	0
228_5053.las	369234137.94	369237794.31	[-2536, 2689]	[-15.216, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4900	0	133494	0
228_5054.las	369237782.45	369241554.21	[-2602, 2603]	[-15.612, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6543	0	140717	0
229_5034.las	369074810.14	369078383.84	[-2717, 2666]	[-16.302, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5984	0	171456	0
229_5035.las	369078372.26	369083121.60	[-2732, 2749]	[-16.392, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12877	0	333787	0
229_5036.las	369079162.82	369083897.31	[-2612, 2744]	[-15.672, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55644	0	796691	0
229_5037.las	369083121.53	369086704.23	[-2610, 2711]	[-15.66, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67568	0	966513	0
229_5038.las	369086692.11	369087501.74	[-2604, 2815]	[-15.624, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62485	0	457955	0
229_5039.las	369087488.90	369142144.81	[-2593, 2818]	[-15.558, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14827	0	265773	0
229_5040.las	369142131.24	369146113.87	[-2625, 2622]	[-15.75, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13037	0	112561	0
229_5041.las	369143308.35	369146983.56	[-2775, 2623]	[-16.65, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10813	0	102849	0
229_5042.las	369146969.80	369149792.63	[-2538, 2641]	[-15.228, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12596	0	81544	0
229_5043.las	369149780.38	369150667.27	[-2743, 2636]	[-16.458, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9287	0	88595	0
229_5044.las	369072563.51	369153827.28	[-2759, 2661]	[-16.554, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8515	0	97146	0
229_5045.las	369072562.53	369153825.42	[-2759, 2566]	[-16.554, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13326	0	120194	0
229_5046.las	369072562.43	369076728.84	[-2704, 2592]	[-16.224, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9265	0	124570	0
229_5047.las	369076715.75	369077658.52	[-2793, 2382]	[-16.758, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11866	0	102544	0
229_5048.las	369077644.01	369080493.53	[-2774, 2661]	[-16.644, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9969	0	100901	0
229_5049.las	369080479.72	369228343.62	[-2809, 2750]	[-16.854, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12653	0	80920	0
229_5050.las	369081424.01	369229710.41	[-2517, 2801]	[-15.102, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8747	0	114014	0
229_5051.las	369228333.27	369233172.00	[-2540, 2618]	[-15.24, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6929	0	155886	0
229_5052.las	369233159.79	369234162.12	[-2519, 2647]	[-15.114, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5281	0	131527	0
229_5053.las	369234149.71	369237782.45	[-2501, 2699]	[-15.006, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5078	0	144169	0
229_5054.las	369237770.68	369241549.07	[-2538, 2616]	[-15.228, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8224	0	158850	0
230_5034.las	369074822.96	369079188.78	[-2746, 2620]	[-16.476, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6219	0	158890	0
230_5035.las	369078360.63	369083109.18	[-2758, 2679]	[-16.548, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17867	0	295311	0
230_5036.las	369079175.74	369083909.81	[-2671, 2676]	[-16.026, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36375	0	571564	0
230_5037.las	369083896.87	369086692.24	[-2628, 2649]	[-15.768, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67205	0	863838	0
230_5038.las	369086680.14	369087513.54	[-2562, 2843]	[-15.372, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66031	0	435665	0
230_5039.las	369087501.08	369143335.37	[-2655, 2843]	[-15.93, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12328	0	201300	0
230_5040.las	369143320.71	369146102.25	[-2682, 2607]	[-16.092, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13243	0	107747	0
230_5041.las	369143320.71	369146995.77	[-2753, 2625]	[-16.518, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11092	0	97734	0
230_5042.las	369146981.61	369149781.06	[-2728, 2643]	[-16.368, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12827	0	87252	0
230_5043.las	369149767.97	369150679.77	[-2747, 2604]	[-16.482, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11617	0	91656	0
230_5044.las	369072552.23	369153815.65	[-2706, 2626]	[-16.236, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12841	0	110268	0
230_5045.las	369072550.67	369153813.76	[-2763, 2435]	[-16.578, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9531	0	112913	0
230_5046.las	369072550.64	369076717.15	[-2773, 2563]	[-16.638, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9806	0	121662	0
230_5047.las	369076704.07	369077671.32	[-2818, 2344]	[-16.908, 14.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9673	0	107013	0
230_5048.las	369077655.68	369080481.76	[-2787, 2621]	[-16.722, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8613	0	100557	0
230_5049.las	369080468.22	369228332.60	[-2819, 2666]	[-16.914, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15079	0	101088	0
230_5050.las	369081435.82	369229722.21	[-2594, 2711]	[-15.564, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7352	0	118591	0
230_5051.las	369228320.78	369233159.78	[-2593, 2623]	[-15.558, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7566	0	145324	0
230_5052.las	369233147.48	369234173.95	[-2491, 2720]	[-14.946, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4193	0	126895	0
230_5053.las	369234161.46	369237770.67	[-2586, 2751]	[-15.516, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5896	0	143622	0
230_5054.las	369237758.86	369241537.65	[-2620, 2616]	[-15.72, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8575	0	186692	0
231_5034.las	369074835.89	369079201.59	[-2783, 2550]	[-16.698, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	195368	0
231_5035.las	369078348.88	369083096.91	[-2789, 2584]	[-16.734, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11877	0	316883	0

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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
231_5036.las	369079188.44	369083922.32	[-2712, 2586]	[-16.272, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33783	0	502546	0
231_5037.las	369083909.30	369086680.16	[-2624, 2671]	[-15.744, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32253	0	518101	0
231_5038.las	369086668.28	369087525.50	[-2627, 2809]	[-15.762, 16.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58786	0	391801	0
231_5039.las	369087513.29	369143347.55	[-2692, 2815]	[-16.152, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16157	0	193041	0
231_5040.las	369142108.11	369146090.48	[-2693, 2605]	[-16.158, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10885	0	111595	0
231_5041.las	369143333.20	369147007.56	[-2730, 2608]	[-16.38, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12182	0	93502	0
231_5042.las	369146993.59	369149770.66	[-2763, 2657]	[-16.578, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13673	0	87054	0
231_5043.las	369149756.81	369150691.37	[-2778, 2607]	[-16.668, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11371	0	84903	0
231_5044.las	369072540.77	369153804.15	[-2641, 2623]	[-15.846, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16265	0	128869	0
231_5045.las	369072539.36	369153802.15	[-2773, 2411]	[-16.638, 14.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8581	0	130791	0
231_5046.las	369072542.79	369076705.68	[-2775, 2690]	[-16.65, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6745	0	109065	0
231_5047.las	369076692.41	369077683.67	[-2822, 2671]	[-16.932, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6779	0	108385	0
231_5048.las	369077668.25	369080470.34	[-2786, 2679]	[-16.716, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11806	0	106792	0
231_5049.las	369080456.43	369228320.38	[-2803, 2657]	[-16.818, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16070	0	101694	0
231_5050.las	369081447.98	369229733.87	[-2567, 2662]	[-15.402, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6542	0	124428	0
231_5051.las	369228317.40	369233147.47	[-2566, 2649]	[-15.396, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8828	0	135238	0
231_5052.las	369233135.17	369234185.65	[-2522, 2748]	[-15.132, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	137427	0
231_5053.las	369234173.28	369237758.86	[-2620, 2783]	[-15.72, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6066	0	134953	0
232_5034.las	369074848.81	369079214.49	[-2780, 2551]	[-16.68, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7910	0	192450	0
232_5035.las	369078337.08	369083085.03	[-2783, 2615]	[-16.698, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9245	0	222252	0
232_5036.las	369079201.16	369083934.93	[-2667, 2611]	[-16.002, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29444	0	330009	0
232_5037.las	369083921.83	369086668.27	[-2631, 2630]	[-15.786, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31308	0	507867	0
232_5038.las	369086656.51	369087537.55	[-2631, 2716]	[-15.786, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58858	0	398092	0
232_5039.las	369087525.20	369143360.12	[-2712, 2720]	[-16.272, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11855	0	207148	0
232_5040.las	369142096.75	369146078.33	[-2727, 2609]	[-16.362, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10598	0	109290	0
232_5041.las	369143345.46	369147019.72	[-2720, 2606]	[-16.32, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8256	0	84017	0
232_5042.las	369147005.56	369149758.83	[-2702, 2658]	[-16.212, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11351	0	91050	0
232_5043.las	369149744.30	369150703.66	[-2691, 2623]	[-16.146, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7603	0	91221	0
232_5044.las	369072529.30	369153792.50	[-2601, 2626]	[-15.606, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14394	0	127083	0
232_5045.las	369072527.80	369153790.49	[-2719, 2470]	[-16.314, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13925	0	129537	0
232_5046.las	369073892.22	369076694.04	[-2458, 2813]	[-14.748, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6252	0	96098	0
232_5047.las	369076680.51	369077695.97	[-2770, 2653]	[-16.62, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8979	0	98833	0
232_5048.las	369077680.68	369080458.81	[-2827, 2659]	[-16.962, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10872	0	98849	0
232_5049.las	369080445.09	369228307.94	[-2843, 2729]	[-17.058, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15956	0	101014	0
232_5050.las	369081459.26	369229745.69	[-2476, 2735]	[-14.856, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5948	0	102642	0
232_5051.las	369229733.35	369233135.17	[-2457, 2654]	[-14.742, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10201	0	149234	0
232_5052.las	369233122.91	369234197.29	[-2527, 2784]	[-15.162, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7804	0	138416	0
232_5053.las	369234185.08	369238842.08	[-2549, 2785]	[-15.294, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8499	0	146123	0
233_5034.las	369074861.98	369079227.03	[-2684, 2596]	[-16.104, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8838	0	226323	0
233_5035.las	369078325.38	369083072.96	[-2703, 2681]	[-16.218, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11830	0	204325	0
233_5036.las	369083061.03	369083947.74	[-2623, 2620]	[-15.738, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31161	0	246741	0
233_5037.las	369083934.52	369086656.51	[-2612, 2730]	[-15.672, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35386	0	450982	0
233_5038.las	369086644.25	369087549.51	[-2640, 2671]	[-15.84, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49352	0	343907	0
233_5039.las	369087537.11	369143372.10	[-2695, 2674]	[-16.17, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10007	0	178031	0
233_5040.las	369142085.07	369146066.83	[-2709, 2624]	[-16.254, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12593	0	103377	0
233_5041.las	369146053.98	369147031.69	[-2729, 2449]	[-16.374, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12163	0	81583	0
233_5042.las	369147017.77	369149747.08	[-2642, 2643]	[-15.852, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13047	0	87268	0
233_5043.las	369149733.23	369153772.27	[-2660, 2685]	[-15.96, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12137	0	87842	0
233_5044.las	369072517.80	369153780.96	[-2607, 2691]	[-15.642, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20181	0	129100	0

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
233_5045.las	369072516.57	369153779.13	[-2686, 2482]	[-16.116, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10365	0	125851	0
233_5046.las	369073904.54	369076682.46	[-2499, 2788]	[-14.994, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7685	0	87790	0
233_5047.las	369076668.93	369077707.88	[-2695, 2603]	[-16.17, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7478	0	90626	0
233_5048.las	369077692.61	369081486.29	[-2799, 2646]	[-16.794, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9690	0	108299	0
233_5049.las	369080433.06	369228295.38	[-2804, 2775]	[-16.824, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14073	0	95108	0
233_5050.las	369081471.70	369229757.56	[-2472, 2808]	[-14.832, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6774	0	95009	0
233_5051.las	369229745.17	369233122.90	[-2457, 2674]	[-14.742, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4426	0	136533	0
233_5052.las	369233110.57	369234209.05	[-2528, 2725]	[-15.168, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	132684	0
233_5053.las	369234196.92	369238854.16	[-2569, 2758]	[-15.414, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7457	0	169378	0
234_5034.las	369074874.92	369079239.67	[-2566, 2688]	[-15.396, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12098	0	279093	0
234_5035.las	369078313.57	369083061.14	[-2585, 2696]	[-15.51, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10196	0	238116	0
234_5036.las	369083049.02	369083960.28	[-2618, 2634]	[-15.708, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33380	0	279528	0
234_5037.las	369083947.07	369086644.24	[-2574, 2753]	[-15.444, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38724	0	479096	0
234_5038.las	369086632.09	369142083.17	[-2697, 2575]	[-16.182, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45314	0	321451	0
234_5039.las	369087549.36	369143384.74	[-2648, 2573]	[-15.888, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14091	0	169325	0
234_5040.las	369142073.76	369146054.83	[-2641, 2626]	[-15.846, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9525	0	101513	0
234_5041.las	369146042.17	369147043.83	[-2776, 2390]	[-16.656, 14.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9796	0	80618	0
234_5042.las	369147029.74	369149735.13	[-2583, 2641]	[-15.498, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8511	0	92170	0
234_5043.las	369149721.06	369153767.97	[-2592, 2687]	[-15.552, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11134	0	108798	0
234_5044.las	369072506.35	369153769.35	[-2697, 2701]	[-16.182, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14666	0	128474	0
234_5045.las	369072505.15	369153767.40	[-2718, 2527]	[-16.308, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10693	0	122689	0
234_5046.las	369073917.42	369076670.64	[-2586, 2632]	[-15.516, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8967	0	93500	0
234_5047.las	369076657.06	369077720.07	[-2655, 2574]	[-15.93, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6411	0	84610	0
234_5048.las	369077705.46	369081497.77	[-2687, 2611]	[-16.122, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11420	0	114746	0
234_5049.las	369080421.92	369228282.98	[-2691, 2724]	[-16.146, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11588	0	91357	0
234_5050.las	369081484.15	369229769.29	[-2454, 2780]	[-14.724, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6039	0	82396	0
234_5051.las	369229756.94	369233110.56	[-2442, 2700]	[-14.652, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6284	0	143311	0
234_5052.las	369233098.24	369234220.63	[-2522, 2737]	[-15.132, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11128	0	132155	0
234_5053.las	369234208.50	369238865.91	[-2581, 2749]	[-15.486, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6912	0	178702	0
235_5034.las	369074888.14	369079252.15	[-2674, 2791]	[-16.044, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11341	0	263515	0
235_5035.las	369078301.46	369083049.16	[-2651, 2738]	[-15.906, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9528	0	226901	0
235_5036.las	369083036.67	369083972.05	[-2535, 2773]	[-15.21, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14079	0	213111	0
235_5037.las	369083959.27	369086632.09	[-2554, 2779]	[-15.324, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30684	0	368766	0
235_5038.las	369086620.01	369142074.62	[-2639, 2652]	[-15.834, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34432	0	347013	0
235_5039.las	369087561.42	369143396.73	[-2559, 2654]	[-15.354, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	178715	0
235_5040.las	369142062.40	369146043.21	[-2592, 2638]	[-15.552, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	93141	0
235_5041.las	369146030.42	369147056.50	[-2809, 2657]	[-16.854, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10048	0	83473	0
235_5042.las	369147041.71	369149723.34	[-2568, 2659]	[-15.408, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8117	0	89091	0
235_5043.las	369149709.68	369153756.56	[-2577, 2641]	[-15.462, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14259	0	114235	0
235_5044.las	369072494.67	369153757.78	[-2762, 2671]	[-16.572, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15510	0	128555	0
235_5045.las	369072493.67	369153755.81	[-2760, 2508]	[-16.56, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7111	0	109980	0
235_5046.las	369073929.58	369076658.67	[-2634, 2680]	[-15.804, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7031	0	106116	0
235_5047.las	369076644.96	369077732.24	[-2661, 2592]	[-15.966, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6543	0	95136	0
235_5048.las	369077717.44	369081509.82	[-2605, 2619]	[-15.63, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11787	0	123572	0
235_5049.las	369080409.87	369228270.55	[-2612, 2739]	[-15.672, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12834	0	102315	0
235_5050.las	369081495.50	369229781.18	[-2437, 2679]	[-14.622, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	647	0	81347	0
235_5051.las	369229768.79	369233098.24	[-2496, 2710]	[-14.976, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6819	0	138011	0
235_5052.las	369233085.95	369234232.26	[-2508, 2672]	[-15.048, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14545	0	122965	0
235_5053.las	369234220.24	369238878.11	[-2692, 2723]	[-16.152, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8306	0	179304	0

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
236_5034.las	369074901.83	369079264.66	[-2686, 2748]	[-16.116, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9487	0	280823	0
236_5035.las	369078289.53	369083036.82	[-2679, 2739]	[-16.074, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9632	0	226095	0
236_5036.las	369083024.54	369083984.38	[-2480, 2741]	[-14.88, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	13738	0	177333	0
236_5037.las	369083971.73	369086620.01	[-2621, 2745]	[-15.726, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17544	0	231778	0
236_5038.las	369086608.06	369142063.15	[-2622, 2746]	[-15.732, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35455	0	401384	0
236_5039.las	369087573.64	369143409.28	[-2575, 2754]	[-15.45, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9814	0	226064	0
236_5040.las	369142060.02	369146031.45	[-2557, 2644]	[-15.342, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11170	0	88143	0
236_5041.las	369146018.16	369147068.34	[-2789, 2676]	[-16.734, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7341	0	88244	0
236_5042.las	369147053.82	369149711.47	[-2577, 2677]	[-15.462, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12718	0	88642	0
236_5043.las	369149698.46	369153745.15	[-2579, 2601]	[-15.474, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13774	0	126654	0
236_5044.las	369072482.96	369153746.14	[-2760, 2630]	[-16.56, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12560	0	144788	0
236_5045.las	369072481.98	369073957.58	[-2736, 2472]	[-16.416, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7453	0	105439	0
236_5046.las	369073942.60	369076647.69	[-2684, 2745]	[-16.104, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8071	0	94449	0
236_5047.las	369076633.89	369077744.22	[-2700, 2625]	[-16.2, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9858	0	83856	0
236_5048.las	369077729.29	369081520.90	[-2588, 2649]	[-15.528, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13279	0	124446	0
236_5049.las	369080398.23	369228258.04	[-2607, 2864]	[-15.642, 17.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13346	0	107849	0
236_5050.las	369228245.48	369229792.98	[-2421, 2729]	[-14.526, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	477	0	85964	0
236_5051.las	369229780.59	369233085.95	[-2413, 2721]	[-14.478, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5013	0	118344	0
236_5052.las	369233073.66	369237693.78	[-2538, 2638]	[-15.228, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4393	0	107248	0
236_5053.las	369234231.92	369238890.04	[-2694, 2668]	[-16.164, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8138	0	178046	0
237_5034.las	369074914.83	369079276.82	[-2678, 2703]	[-16.068, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10086	0	314831	0
237_5035.las	369078287.85	369083024.62	[-2673, 2701]	[-16.038, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9460	0	191788	0
237_5036.las	369083012.38	369083996.56	[-2514, 2770]	[-15.084, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8587	0	129254	0
237_5037.las	369083983.88	369087598.34	[-2727, 2774]	[-16.362, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14366	0	197161	0
237_5038.las	369086596.16	369142051.51	[-2728, 2724]	[-16.368, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34296	0	424356	0
237_5039.las	369087585.92	369143421.20	[-2608, 2731]	[-15.648, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13152	0	208322	0
237_5040.las	369143407.22	369146019.27	[-2439, 2727]	[-14.634, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8050	0	86626	0
237_5041.las	369146006.78	369147080.40	[-2779, 2674]	[-16.674, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6519	0	84581	0
237_5042.las	369147065.62	369150762.77	[-2607, 2679]	[-15.642, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10429	0	90325	0
237_5043.las	369149686.32	369153733.11	[-2609, 2556]	[-15.654, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13358	0	122866	0
237_5044.las	369072471.35	369153734.51	[-2754, 2577]	[-16.524, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14407	0	116774	0
237_5045.las	369072470.39	369073970.27	[-2750, 2435]	[-16.5, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6771	0	109318	0
237_5046.las	369073954.88	369076635.88	[-2704, 2732]	[-16.224, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8115	0	99393	0
237_5047.las	369076621.57	369080396.73	[-2717, 2694]	[-16.302, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11080	0	79999	0
237_5048.las	369077741.64	369081532.59	[-2618, 2717]	[-15.708, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13051	0	114529	0
237_5049.las	369080385.95	369228245.48	[-2645, 2826]	[-15.87, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10607	0	97758	0
237_5050.las	369228233.07	369229804.80	[-2453, 2703]	[-14.718, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2049	0	80898	0
237_5051.las	369229792.41	369233073.66	[-2518, 2736]	[-15.108, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5299	0	100574	0
237_5052.las	369233061.40	369237688.02	[-2564, 2685]	[-15.384, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6880	0	107849	0
237_5053.las	369234243.48	369238901.88	[-2720, 2639]	[-16.32, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6693	0	162224	0
238_5034.las	369074928.20	369079289.40	[-2677, 2739]	[-16.062, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10624	0	306347	0
238_5035.las	369079276.29	369083012.59	[-2672, 2822]	[-16.032, 16.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10326	0	215237	0
238_5036.las	369083000.30	369084008.71	[-2451, 2812]	[-14.706, 16.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6346	0	117513	0
238_5037.las	369083995.93	369087610.34	[-2706, 2789]	[-16.236, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19900	0	225984	0
238_5038.las	369086584.23	369142040.14	[-2712, 2669]	[-16.272, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53050	0	427507	0
238_5039.las	369087597.91	369143433.81	[-2656, 2671]	[-15.936, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13472	0	180030	0
238_5040.las	369143419.17	369146007.79	[-2756, 2744]	[-16.536, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8590	0	90895	0
238_5041.las	369145994.57	369147092.33	[-2782, 2667]	[-16.692, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8000	0	85348	0
238_5042.las	369147077.57	369150774.62	[-2596, 2677]	[-15.576, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10337	0	104066	0

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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
238_5043.las	369149674.78	369153721.91	[-2610, 2611]	[-15.66, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9989	0	123583	0
238_5044.las	369072459.93	369153722.86	[-2675, 2631]	[-16.05, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12932	0	126166	0
238_5045.las	369072459.07	369073983.10	[-2779, 2422]	[-16.674, 14.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7574	0	104234	0
238_5046.las	369073967.88	369076624.60	[-2713, 2697]	[-16.278, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6471	0	99565	0
238_5047.las	369076610.08	369080387.39	[-2816, 2725]	[-16.896, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11537	0	94069	0
238_5048.las	369077753.51	369081544.43	[-2663, 2717]	[-15.978, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11818	0	112073	0
238_5049.las	369080374.84	369228233.07	[-2678, 2768]	[-16.068, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	87073	0
238_5050.las	369228220.56	369229816.68	[-2472, 2708]	[-14.832, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3258	0	82554	0
238_5051.las	369229804.32	369233061.40	[-2514, 2733]	[-15.084, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5313	0	113707	0
238_5052.las	369233049.19	369237676.17	[-2619, 2675]	[-15.714, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7842	0	121459	0
238_5053.las	369234255.20	369238914.00	[-2773, 2614]	[-16.638, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7391	0	158539	0
239_5034.las	369074941.49	369079301.98	[-2571, 2749]	[-15.426, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10410	0	259017	0
239_5035.las	369079288.45	369083000.43	[-2563, 2820]	[-15.378, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8673	0	262776	0
239_5036.las	369082988.19	369084020.74	[-2444, 2818]	[-14.664, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6379	0	119509	0
239_5037.las	369084008.25	369087622.33	[-2649, 2736]	[-15.894, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17578	0	287862	0
239_5038.las	369086572.52	369142028.50	[-2654, 2685]	[-15.924, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21398	0	393798	0
239_5039.las	369087609.74	369143445.95	[-2661, 2685]	[-15.966, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9698	0	125890	0
239_5040.las	369143432.16	369145996.90	[-2771, 2744]	[-16.626, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7854	0	85481	0
239_5041.las	369145983.38	369147104.53	[-2762, 2654]	[-16.572, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6348	0	86879	0
239_5042.las	369147089.68	369150786.31	[-2594, 2677]	[-15.564, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12054	0	115533	0
239_5043.las	369149663.39	369153709.56	[-2611, 2676]	[-15.666, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9590	0	130002	0
239_5044.las	369072448.16	369153710.92	[-2666, 2661]	[-15.996, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12748	0	109005	0
239_5045.las	369072447.16	369073995.99	[-2823, 2626]	[-16.938, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7503	0	108469	0
239_5046.las	369073980.71	369076611.97	[-2819, 2657]	[-16.914, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9631	0	97503	0
239_5047.las	369076598.74	369080376.03	[-2822, 2710]	[-16.932, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14342	0	113500	0
239_5048.las	369077765.85	369081556.32	[-2738, 2740]	[-16.428, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15469	0	119308	0
239_5049.las	369080372.25	369228220.56	[-2642, 2685]	[-15.852, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11768	0	72342	0
239_5050.las	369228208.15	369229828.49	[-2502, 2716]	[-15.012, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3267	0	65164	0
239_5051.las	369229816.08	369233049.19	[-2541, 2746]	[-15.246, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7024	0	96738	0
239_5052.las	369233036.98	369237664.33	[-2660, 2620]	[-15.96, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9276	0	121455	0
239_5053.las	369234266.81	369238926.15	[-2761, 2538]	[-16.566, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7856	0	138990	0
240_5034.las	369074954.68	369079314.42	[-2671, 2630]	[-16.026, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8143	0	270421	0
240_5035.las	369079301.03	369082988.35	[-2417, 2900]	[-14.502, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13470	0	236976	0
240_5036.las	369082976.05	369084032.68	[-2479, 2889]	[-14.874, 17.334]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7585	0	117670	0
240_5037.las	369084020.31	369087634.47	[-2666, 2721]	[-15.996, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19275	0	287169	0
240_5038.las	369086560.55	369142017.03	[-2672, 2662]	[-16.032, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40696	0	357116	0
240_5039.las	369087621.90	369143458.35	[-2693, 2661]	[-16.158, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8756	0	78844	0
240_5040.las	369143443.93	369145985.40	[-2728, 2709]	[-16.368, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7523	0	96223	0
240_5041.las	369145971.21	369147115.99	[-2729, 2617]	[-16.374, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8945	0	86706	0
240_5042.las	369147101.85	369150798.20	[-2614, 2643]	[-15.684, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	118550	0
240_5043.las	369149651.34	369153698.05	[-2627, 2675]	[-15.762, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10167	0	131102	0
240_5044.las	369072436.95	369153699.35	[-2743, 2498]	[-16.458, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11598	0	109333	0
240_5045.las	369072436.10	369074008.80	[-2799, 2606]	[-16.794, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7152	0	104457	0
240_5046.las	369073993.22	369076601.30	[-2696, 2639]	[-16.176, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10962	0	109034	0
240_5047.las	369076587.51	369080364.00	[-2770, 2712]	[-16.62, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15945	0	121714	0
240_5048.las	369077777.78	369081568.64	[-2776, 2712]	[-16.656, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16756	0	122567	0
240_5049.las	369081553.92	369228208.15	[-2598, 2660]	[-15.588, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11825	0	73311	0
240_5050.las	369228195.71	369229840.27	[-2557, 2746]	[-15.342, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4156	0	56609	0
240_5051.las	369229827.92	369234290.53	[-2656, 2750]	[-15.936, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6977	0	87337	0

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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
240_5052.las	369233024.72	369237652.74	[-2656, 2673]	[-15.936, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7698	0	125197	0
240_5053.las	369234278.40	369238937.93	[-2636, 2508]	[-15.816, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8993	0	142640	0
241_5034.las	369078229.87	369079327.06	[-2709, 2479]	[-16.254, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7959	0	271841	0
241_5035.las	369079313.91	369082976.25	[-2432, 2886]	[-14.592, 17.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9184	0	228420	0
241_5036.las	369082964.15	369084044.42	[-2505, 2662]	[-15.03, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7459	0	129534	0
241_5037.las	369084032.16	369087646.65	[-2706, 2663]	[-16.236, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20485	0	291636	0
241_5038.las	369086548.40	369142005.54	[-2710, 2613]	[-16.26, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34744	0	328014	0
241_5039.las	369141993.09	369143470.49	[-2711, 2434]	[-16.266, 14.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7013	0	80708	0
241_5040.las	369143456.76	369145973.73	[-2709, 2677]	[-16.254, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6794	0	93613	0
241_5041.las	369145959.96	369149641.94	[-2725, 2593]	[-16.35, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7842	0	93387	0
241_5042.las	369147114.01	369150810.07	[-2684, 2606]	[-16.104, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11772	0	129697	0
241_5043.las	369149640.05	369153686.21	[-2690, 2643]	[-16.14, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8915	0	128769	0
241_5044.las	369072425.01	369153687.57	[-2744, 2485]	[-16.464, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15802	0	117717	0
241_5045.las	369072424.17	369074021.59	[-2724, 2681]	[-16.344, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7904	0	106546	0
241_5046.las	369074006.29	369077805.43	[-2633, 2722]	[-15.798, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13114	0	104987	0
241_5047.las	369076575.92	369080352.56	[-2643, 2691]	[-15.858, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13275	0	136119	0
241_5048.las	369077790.24	369081579.87	[-2809, 2712]	[-16.854, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19448	0	116526	0
241_5049.las	369081566.25	369228195.71	[-2616, 2603]	[-15.696, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11320	0	62854	0
241_5050.las	369228183.36	369229852.17	[-2589, 2720]	[-15.534, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4095	0	53973	0
241_5051.las	369229839.76	369234302.26	[-2673, 2750]	[-16.038, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7549	0	96835	0
241_5052.las	369233012.41	369237640.79	[-2641, 2668]	[-15.846, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4354	0	111286	0
241_5053.las	369234290.10	369238950.03	[-2552, 2635]	[-15.312, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8075	0	115497	0
242_5034.las	369078217.89	369079339.58	[-2705, 2481]	[-16.23, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8475	0	247951	0
242_5035.las	369079326.40	369082964.14	[-2447, 2836]	[-14.682, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9183	0	238368	0
242_5036.las	369082951.97	369086543.71	[-2518, 2664]	[-15.108, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7192	0	124280	0
242_5037.las	369084043.89	369087658.52	[-2770, 2664]	[-16.62, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29658	0	290719	0
242_5038.las	369086536.29	369141993.83	[-2773, 2650]	[-16.638, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32765	0	298548	0
242_5039.las	369141982.02	369143483.87	[-2716, 2454]	[-16.296, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7677	0	78439	0
242_5040.las	369143468.66	369145961.82	[-2723, 2620]	[-16.338, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5804	0	94457	0
242_5041.las	369145947.56	369149640.61	[-2745, 2645]	[-16.47, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10284	0	105139	0
242_5042.las	369147125.82	369150822.14	[-2659, 2641]	[-15.954, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11440	0	119371	0
242_5043.las	369149627.79	369153674.70	[-2675, 2609]	[-16.05, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9816	0	128979	0
242_5044.las	369072413.84	369153675.83	[-2706, 2519]	[-16.236, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14720	0	121734	0
242_5045.las	369072413.08	369074034.63	[-2721, 2770]	[-16.326, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7489	0	111219	0
242_5046.las	369074018.57	369077817.40	[-2581, 2785]	[-15.486, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12995	0	137323	0
242_5047.las	369076563.70	369080340.48	[-2771, 2649]	[-16.626, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10675	0	140282	0
242_5048.las	369077802.58	369081591.60	[-2798, 2680]	[-16.788, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18829	0	111075	0
242_5049.las	369081577.64	369228183.35	[-2579, 2636]	[-15.474, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9794	0	68265	0
242_5050.las	369228170.97	369229863.80	[-2574, 1293]	[-15.444, 7.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5828	0	53375	0
242_5051.las	369229851.56	369234313.94	[-2671, 2771]	[-16.026, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9856	0	136266	0
242_5052.las	369233000.15	369237628.90	[-2625, 2553]	[-15.75, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7763	0	127803	0
242_5053.las	369234301.63	369238962.02	[-2599, 2531]	[-15.594, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5202	0	95622	0
243_5034.las	369078206.07	369079352.21	[-2777, 2708]	[-16.662, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11365	0	244740	0
243_5035.las	369079339.08	369082951.96	[-2574, 2738]	[-15.444, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8661	0	242864	0
243_5036.las	369082939.88	369086535.35	[-2584, 2647]	[-15.504, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7935	0	160237	0
243_5037.las	369084055.83	369087670.47	[-2924, 2654]	[-17.544, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31502	0	266388	0
243_5038.las	369086524.11	369141982.72	[-2921, 2644]	[-17.526, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32084	0	279522	0
243_5039.las	369141969.96	369143496.35	[-2695, 2557]	[-16.17, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11155	0	84147	0
243_5040.las	369143481.35	369145950.04	[-2721, 2573]	[-16.326, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6210	0	86253	0

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
243_5041.las	369145936.43	369149629.02	[-2740, 2717]	[-16.44, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11073	0	108197	0
243_5042.las	369147138.05	369150833.76	[-2686, 2726]	[-16.116, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12031	0	115109	0
243_5043.las	369149616.96	369153662.95	[-2692, 2675]	[-16.152, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7734	0	113447	0
243_5044.las	369072402.02	369153663.62	[-2658, 2548]	[-15.948, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12255	0	114424	0
243_5045.las	369072401.38	369074047.56	[-2681, 2781]	[-16.086, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6379	0	106072	0
243_5046.las	369074031.86	369077830.14	[-2605, 2800]	[-15.63, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15587	0	143222	0
243_5047.las	369076552.12	369080328.67	[-2647, 2650]	[-15.882, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16473	0	139980	0
243_5048.las	369077814.81	369081603.18	[-2834, 2650]	[-17.004, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22681	0	83055	0
243_5049.las	369081589.14	369228170.96	[-2619, 2653]	[-15.714, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10379	0	68775	0
243_5050.las	369228158.70	369229875.66	[-2533, 2645]	[-15.198, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4806	0	58397	0
243_5051.las	369229863.55	369234325.53	[-2635, 2742]	[-15.81, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6775	0	125300	0
243_5052.las	369232987.78	369237617.16	[-2639, 2575]	[-15.834, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8166	0	134508	0
243_5053.las	369237605.18	369238973.86	[-2586, 2502]	[-15.516, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3294	0	77483	0
244_5034.las	369078194.33	369079364.97	[-2761, 2698]	[-16.566, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9267	0	237694	0
244_5035.las	369079351.78	369082939.87	[-2653, 2701]	[-15.918, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8022	0	251245	0
244_5036.las	369082927.36	369086523.10	[-2646, 2636]	[-15.876, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8182	0	167459	0
244_5037.las	369084067.96	369087682.88	[-3076, 2638]	[-18.456, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24810	0	252617	0
244_5038.las	369086513.76	369141971.01	[-3060, 2585]	[-18.36, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19995	0	181235	0
244_5039.las	369141958.97	369143508.69	[-2666, 2638]	[-15.996, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8663	0	76895	0
244_5040.las	369143493.43	369145938.46	[-2701, 2624]	[-16.206, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6890	0	99560	0
244_5041.las	369145924.25	369149617.38	[-2710, 2735]	[-16.26, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10263	0	123689	0
244_5042.las	369147149.88	369150845.68	[-2645, 2756]	[-15.87, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16170	0	122488	0
244_5043.las	369149616.05	369153651.31	[-2643, 2679]	[-15.858, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9379	0	111217	0
244_5044.las	369072390.61	369153652.30	[-2622, 2601]	[-15.732, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9082	0	114113	0
244_5045.las	369072390.07	369074059.70	[-2637, 2736]	[-15.822, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11866	0	111978	0
244_5046.las	369074044.44	369077842.55	[-2652, 2759]	[-15.912, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10115	0	146744	0
244_5047.las	369076540.58	369080316.61	[-2667, 2694]	[-16.002, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16114	0	132854	0
244_5048.las	369080303.40	369081614.53	[-2847, 2424]	[-17.082, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15962	0	82572	0
244_5049.las	369081600.76	369228158.69	[-2553, 2682]	[-15.318, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9523	0	54625	0
244_5050.las	369228146.35	369232979.07	[-2574, 2586]	[-15.444, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7015	0	56150	0
244_5051.las	369229875.45	369234337.25	[-2611, 2633]	[-15.666, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9196	0	92504	0
244_5052.las	369232975.42	369237605.18	[-2628, 2572]	[-15.768, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7775	0	97600	0
244_5053.las	369237593.43	369238985.77	[-2739, 2478]	[-16.434, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5438	0	68891	0
245_5034.las	369078182.50	369079377.72	[-2651, 2658]	[-15.906, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7714	0	198391	0
245_5035.las	369079364.51	369082927.36	[-2832, 2665]	[-16.992, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6097	0	192540	0
245_5036.las	369082915.71	369086511.35	[-2837, 2683]	[-17.022, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9525	0	146810	0
245_5037.las	369084079.68	369087695.34	[-3079, 2687]	[-18.474, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16217	0	162132	0
245_5038.las	369087682.11	369141959.80	[-2590, 2719]	[-15.54, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11580	0	121975	0
245_5039.las	369141946.78	369143520.89	[-2577, 2682]	[-15.462, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9872	0	80190	0
245_5040.las	369143505.92	369147175.97	[-2696, 2692]	[-16.176, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11188	0	111394	0
245_5041.las	369145912.90	369149605.22	[-2694, 2737]	[-16.164, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9302	0	120981	0
245_5042.las	369147162.11	369150857.16	[-2673, 2751]	[-16.038, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10642	0	109359	0
245_5043.las	369150843.83	369153639.56	[-2455, 2694]	[-14.73, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9347	0	104822	0
245_5044.las	369072379.06	369153640.53	[-2659, 2599]	[-15.954, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9120	0	119544	0
245_5045.las	369072378.56	369076536.61	[-2680, 2750]	[-16.08, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9800	0	107294	0
245_5046.las	369074057.21	369077854.65	[-2636, 2771]	[-15.816, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9042	0	147402	0
245_5047.las	369076528.99	369080305.18	[-2645, 2799]	[-15.87, 16.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11758	0	129195	0
245_5048.las	369080292.39	369081626.52	[-2808, 2429]	[-16.848, 14.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14506	0	83347	0
245_5049.las	369081612.20	369228146.35	[-2571, 2702]	[-15.426, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8752	0	50910	0

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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
245_5050.las	369228133.98	369232975.13	[-2595, 2640]	[-15.57, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8954	0	69962	0
245_5051.las	369229887.10	369234348.93	[-2632, 2619]	[-15.792, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13353	0	120274	0
245_5052.las	369232963.29	369237593.43	[-2565, 2553]	[-15.39, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3339	0	82313	0
245_5053.las	369237581.68	369238997.65	[-2809, 791]	[-16.854, 4.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6310	0	60790	0
245_5054.las	369238985.33	369241363.26	[-828, 2652]	[-4.968, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5960	0	36914	0
245_5055.las	369160927.68	369241363.51	[-2523, 2570]	[-15.138, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6584	0	79210	0
245_5056.las	369160927.34	369165308.03	[-2661, 2594]	[-15.966, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8709	0	113613	0
246_5034.las	369078170.65	369079390.41	[-2654, 2624]	[-15.924, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7644	0	183667	0
246_5035.las	369079377.22	369084104.23	[-2842, 2650]	[-17.052, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4902	0	153716	0
246_5036.las	369082903.68	369086499.69	[-2856, 2666]	[-17.136, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10572	0	137728	0
246_5037.las	369084091.76	369087707.08	[-2935, 2675]	[-17.61, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12923	0	144368	0
246_5038.las	369087694.43	369141948.81	[-2433, 2798]	[-14.598, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12961	0	111534	0
246_5039.las	369141935.96	369143532.76	[-2627, 2672]	[-15.762, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6224	0	78200	0
246_5040.las	369143517.99	369147188.11	[-2664, 2693]	[-15.984, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9767	0	106991	0
246_5041.las	369145900.96	369149593.83	[-2677, 2718]	[-16.062, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11338	0	123803	0
246_5042.las	369147174.08	369150869.06	[-2640, 2735]	[-15.84, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12881	0	104322	0
246_5043.las	369150855.14	369153627.92	[-2463, 2699]	[-14.778, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11485	0	106539	0
246_5044.las	369072367.51	369153628.77	[-2673, 2622]	[-16.038, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10925	0	115438	0
246_5045.las	369072367.01	369076530.60	[-2692, 2762]	[-16.152, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12705	0	123325	0
246_5046.las	369074069.40	369077867.25	[-2648, 2768]	[-15.888, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12776	0	139624	0
246_5047.las	369076517.56	369080293.73	[-2662, 2817]	[-15.972, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11783	0	122350	0
246_5048.las	369080280.58	369081638.39	[-2793, 2664]	[-16.758, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14468	0	86317	0
246_5049.las	369081623.96	369228133.98	[-2549, 2685]	[-15.294, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	70221	0
246_5050.las	369228121.60	369232962.72	[-2600, 2633]	[-15.6, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10178	0	87771	0
246_5051.las	369229898.94	369234360.62	[-2631, 2616]	[-15.786, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10024	0	111919	0
246_5052.las	369232951.10	369237581.67	[-2597, 2552]	[-15.582, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2740	0	52350	0
246_5053.las	369237569.88	369239009.32	[-2824, 2552]	[-16.944, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9656	0	41477	0
246_5054.las	369238997.20	369241351.83	[-941, 2766]	[-5.646, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5568	0	28611	0
246_5055.las	369160939.89	369241351.86	[-2436, 2560]	[-14.616, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7803	0	86433	0
246_5056.las	369160939.59	369165320.41	[-2668, 2577]	[-16.008, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6378	0	107784	0
246_5057.las	369164955.70	369167712.94	[-2668, 2649]	[-16.008, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6999	0	99939	0
246_5058.las	369167700.19	369168041.06	[-2667, 2527]	[-16.002, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9504	0	86056	0
246_5059.las	369168026.51	369229674.96	[-2588, 2597]	[-15.528, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18877	0	45131	0
246_5060.las	369229663.22	369233002.13	[-2651, 2433]	[-15.906, 14.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8453	0	30192	0
246_5061.las	369230509.78	369233338.58	[-2626, 2614]	[-15.756, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7643	0	34780	0
246_5062.las	369233325.84	369235673.18	[-1393, 2502]	[-8.358, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6153	0	34132	0
246_5063.las	369235661.35	369235968.19	[-2512, 2544]	[-15.072, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3066	0	34208	0
246_5064.las	369235956.44	369238302.98	[-1377, 2499]	[-8.262, 14.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3707	0	14776	0
246_5065.las	369238291.23	369241028.02	[-2569, 2400]	[-15.414, 14.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7824	0	17501	0
246_5066.las	369238685.31	369249936.17	[-2617, 2432]	[-15.702, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7998	0	10299	0
246_5067.las	369249923.09	369252993.63	[-1262, 2503]	[-7.572, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7494	0	21049	0
246_5068.las	369252980.12	371308815.28	[-2619, 2609]	[-15.714, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5749	0	86200	0
246_5069.las	369253306.40	371308813.01	[-2544, 2648]	[-15.264, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7988	0	56632	0
246_5070.las	369315188.54	369318278.98	[-2668, 2430]	[-16.008, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	2303	0
246_5071.las	369315862.53	369318565.66	[-2652, 2454]	[-15.912, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10890	0	2099	0
246_5072.las	369318552.13	369320955.90	[-1176, 2416]	[-7.056, 14.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2184	0	1366	0
247_5034.las	369078158.79	369079403.10	[-2668, 2600]	[-16.008, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	172991	0
247_5035.las	369079389.99	369084116.11	[-2736, 2618]	[-16.416, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6214	0	166664	0
247_5036.las	369082892.13	369086487.48	[-2741, 2659]	[-16.446, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9299	0	140270	0

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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
247_5037.las	369084103.67	369087719.22	[-2621, 2672]	[-15.726, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12987	0	156170	0
247_5038.las	369087706.81	369141936.47	[-2665, 2746]	[-15.99, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9716	0	107119	0
247_5039.las	369141924.12	369143545.41	[-2676, 2653]	[-16.056, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6894	0	77854	0
247_5040.las	369143530.63	369147200.13	[-2669, 2660]	[-16.014, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9724	0	116932	0
247_5041.las	369145889.62	369149581.71	[-2676, 2726]	[-16.056, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10298	0	120263	0
247_5042.las	369147186.13	369150880.75	[-2593, 2727]	[-15.558, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11414	0	86887	0
247_5043.las	369150867.26	369153616.04	[-2602, 2693]	[-15.612, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9724	0	105872	0
247_5044.las	369072356.13	369153617.00	[-2695, 2483]	[-16.17, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12836	0	108554	0
247_5045.las	369072355.75	369076518.99	[-2714, 2730]	[-16.284, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11022	0	129966	0
247_5046.las	369074082.24	369077879.59	[-2662, 2766]	[-15.972, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14722	0	137243	0
247_5047.las	369076511.39	369080282.33	[-2662, 2811]	[-15.972, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12486	0	103442	0
247_5048.las	369080268.97	369081650.19	[-2745, 2685]	[-16.47, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12132	0	88484	0
247_5049.las	369081635.71	369228121.59	[-1175, 2687]	[-7.05, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8061	0	46841	0
247_5050.las	369228109.17	369234586.18	[-2621, 2796]	[-15.726, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10753	0	75583	0
247_5051.las	369160396.56	369234597.98	[-2590, 2757]	[-15.54, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18440	0	163466	0
247_5052.las	369160404.12	369237569.87	[-2567, 2750]	[-15.402, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11250	0	109434	0
247_5053.las	369160416.26	369239021.56	[-2895, 2562]	[-17.37, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12740	0	100193	0
247_5054.las	369160427.92	369241340.21	[-2533, 2750]	[-15.198, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10365	0	91196	0
247_5055.las	369160439.36	369241340.40	[-2671, 2560]	[-16.026, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12160	0	152884	0
247_5056.las	369160450.87	369165331.53	[-2619, 2579]	[-15.714, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13961	0	160121	0
247_5057.las	369160462.43	369167701.12	[-2418, 2660]	[-14.508, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9743	0	143460	0
247_5058.las	369160473.77	369230082.83	[-2708, 2575]	[-16.248, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13362	0	120315	0
247_5059.las	369160485.97	369230534.05	[-2362, 2544]	[-14.172, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16951	0	91559	0
247_5060.las	369160497.37	369232990.00	[-2649, 2601]	[-15.894, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10192	0	84926	0
247_5061.las	369160508.77	369233349.66	[-2633, 2630]	[-15.798, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7339	0	88592	0
247_5062.las	369160520.17	369235661.38	[-2592, 2528]	[-15.552, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12544	0	80148	0
247_5063.las	369160531.64	369235980.04	[-2536, 2547]	[-15.216, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7511	0	74782	0
247_5064.las	369160543.36	369238709.92	[-2568, 2544]	[-15.408, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8979	0	49422	0
247_5065.las	369230152.98	369241016.79	[-2550, 2432]	[-15.3, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6075	0	22808	0
247_5066.las	369230164.62	369315463.98	[-2615, 2543]	[-15.69, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8760	0	17449	0
247_5067.las	369230176.28	369315476.20	[-2482, 2530]	[-14.892, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7753	0	31796	0
247_5068.las	369230188.17	371308829.16	[-2606, 2584]	[-15.636, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13777	0	97744	0
247_5069.las	369253318.38	371308826.80	[-2548, 2615]	[-15.288, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12255	0	62360	0
247_5070.las	369315177.33	369318267.35	[-2669, 2467]	[-16.014, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11416	0	2078	0
247_5071.las	369315511.43	369318577.49	[-2652, 2471]	[-15.912, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10709	0	2801	0
247_5072.las	369318564.00	369320944.18	[-2586, 2435]	[-15.516, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1052	0	2543	0
248_5034.las	369078147.00	369079415.92	[-2659, 2526]	[-15.954, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7168	0	196850	0
248_5035.las	369079402.76	369084128.02	[-2588, 2588]	[-15.528, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7047	0	204292	0
248_5036.las	369082880.24	369086475.29	[-2599, 2645]	[-15.594, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8723	0	180498	0
248_5037.las	369084115.79	369087730.84	[-2660, 2650]	[-15.96, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18505	0	155999	0
248_5038.las	369087718.79	369141926.15	[-2683, 2666]	[-16.098, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9138	0	123042	0
248_5039.las	369141912.58	369143557.87	[-2705, 2606]	[-16.23, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7305	0	80511	0
248_5040.las	369143542.72	369147212.15	[-2653, 2644]	[-15.918, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9195	0	123935	0
248_5041.las	369145877.87	369149570.31	[-2660, 2791]	[-15.96, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9864	0	133333	0
248_5042.las	369147198.11	369150892.71	[-2576, 2723]	[-15.456, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7731	0	86594	0
248_5043.las	369150878.87	369153605.17	[-2605, 2693]	[-15.63, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9792	0	121162	0
248_5044.las	369072344.48	369153604.11	[-2703, 2462]	[-16.218, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10477	0	113527	0
248_5045.las	369072344.10	369076507.98	[-2725, 2697]	[-16.35, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11394	0	141795	0
248_5046.las	369074095.38	369077892.37	[-2625, 2678]	[-15.75, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14660	0	142074	0

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
248_5047.las	369077876.82	369080270.51	[-2346, 2828]	[-14.076, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9649	0	104276	0
248_5048.las	369080257.06	369081662.00	[-2698, 2704]	[-16.188, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11846	0	90011	0
248_5049.las	369081647.43	369229934.61	[-2682, 2702]	[-16.092, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10093	0	57094	0
248_5050.las	369228096.82	369234586.25	[-2682, 2704]	[-16.092, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9067	0	55323	0
248_5051.las	369160396.57	369234895.69	[-2921, 2668]	[-17.526, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14339	0	125732	0
248_5052.las	369160404.57	369237558.06	[-2577, 2605]	[-15.462, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13005	0	93626	0
248_5053.las	369160416.62	369239033.49	[-2914, 2411]	[-17.484, 14.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13986	0	81481	0
248_5054.las	369160428.26	369241328.75	[-2674, 2686]	[-16.044, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9386	0	97408	0
248_5055.las	369160439.71	369241328.91	[-2699, 2564]	[-16.194, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11225	0	173456	0
248_5056.las	369160451.22	369165344.01	[-2636, 2571]	[-15.816, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15738	0	157995	0
248_5057.las	369160462.82	369167688.92	[-2447, 2665]	[-14.682, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8298	0	151977	0
248_5058.las	369160474.10	369230082.75	[-2728, 2551]	[-16.368, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15084	0	153474	0
248_5059.las	369160486.16	369230545.93	[-2597, 2522]	[-15.582, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13568	0	111498	0
248_5060.las	369160497.47	369232978.10	[-2634, 2590]	[-15.804, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15693	0	87545	0
248_5061.las	369160508.96	369233361.66	[-2601, 2630]	[-15.606, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15998	0	110433	0
248_5062.las	369160520.39	369235650.28	[-2583, 2492]	[-15.498, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11199	0	113727	0
248_5063.las	369160531.89	369235993.04	[-2584, 2512]	[-15.504, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11141	0	88854	0
248_5064.las	369160543.51	369238721.73	[-2584, 2532]	[-15.504, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13103	0	69256	0
248_5065.las	369230153.02	369241005.44	[-2583, 2462]	[-15.498, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9551	0	28108	0
248_5066.las	369230164.69	369315464.50	[-2622, 2463]	[-15.732, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16586	0	25981	0
248_5067.las	369230176.36	369315476.71	[-2606, 2497]	[-15.636, 14.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17396	0	31115	0
248_5068.las	369230188.20	371308842.85	[-2635, 2581]	[-15.81, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17058	0	83537	0
248_5069.las	369253330.31	371308840.75	[-2585, 2571]	[-15.51, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16861	0	60282	0
248_5070.las	369315165.44	369318256.06	[-2621, 2446]	[-15.726, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18155	0	3687	0
248_5071.las	369315511.50	369318589.54	[-2666, 2457]	[-15.996, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13353	0	2787	0
248_5072.las	369315523.37	369320932.42	[-2187, 2512]	[-13.122, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6032	0	3722	0
249_5034.las	369078135.27	369079428.70	[-2667, 2513]	[-16.002, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9400	0	192356	0
249_5035.las	369079415.39	369084139.54	[-2658, 2667]	[-15.948, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9133	0	219899	0
249_5036.las	369082868.25	369086463.14	[-2636, 2607]	[-15.816, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8394	0	178897	0
249_5037.las	369086451.02	369087742.72	[-2729, 2518]	[-16.374, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17055	0	135531	0
249_5038.las	369087730.55	369141914.49	[-2708, 2618]	[-16.248, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15964	0	130008	0
249_5039.las	369141900.82	369143569.95	[-2711, 2555]	[-16.266, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10714	0	84310	0
249_5040.las	369143555.12	369147224.10	[-2617, 2572]	[-15.702, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8122	0	130078	0
249_5041.las	369145866.47	369149557.95	[-2642, 2808]	[-15.852, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11455	0	126839	0
249_5042.las	369149545.73	369150904.64	[-2574, 2613]	[-15.444, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10143	0	82403	0
249_5043.las	369150890.87	369153592.81	[-2602, 2709]	[-15.612, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10276	0	120370	0
249_5044.las	369072333.11	369153592.05	[-2705, 2517]	[-16.23, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12372	0	109188	0
249_5045.las	369072332.71	369076496.04	[-2698, 2749]	[-16.188, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13244	0	139371	0
249_5046.las	369074107.87	369077903.69	[-2591, 2772]	[-15.546, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10356	0	135126	0
249_5047.las	369077889.46	369080258.69	[-2329, 2939]	[-13.974, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12143	0	98271	0
249_5048.las	369080245.37	369081673.82	[-2704, 2716]	[-16.224, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9809	0	87506	0
249_5049.las	369081659.31	369229946.68	[-2723, 2723]	[-16.338, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7822	0	62685	0
249_5050.las	369228084.21	369232926.25	[-2694, 2706]	[-16.164, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8220	0	45587	0
249_5051.las	369229934.48	369234907.11	[-2742, 2685]	[-16.452, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10047	0	54955	0
249_5052.las	369234383.19	369237546.17	[-2537, 2621]	[-15.222, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2242	0	30509	0
249_5053.las	369237534.28	369239045.31	[-2809, 2454]	[-16.854, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6640	0	19714	0
249_5054.las	369160977.33	369241317.16	[-2430, 2722]	[-14.58, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4499	0	50298	0
249_5055.las	369160975.65	369241317.23	[-2449, 2544]	[-14.694, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6307	0	90155	0
249_5056.las	369160975.52	369165356.03	[-2653, 2546]	[-15.918, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13168	0	90672	0

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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
249_5057.las	369165342.42	369167679.06	[-2725, 2554]	[-16.35, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6686	0	95116	0
249_5058.las	369167664.74	369168076.97	[-2740, 2582]	[-16.44, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11213	0	94703	0
249_5059.las	369168062.92	369230557.25	[-2392, 2610]	[-14.352, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9242	0	52273	0
249_5060.las	369229626.71	369232966.04	[-2652, 2629]	[-15.912, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6095	0	24862	0
249_5061.las	369230545.19	369233373.34	[-2615, 2630]	[-15.69, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5136	0	41008	0
249_5062.las	369233361.08	369235638.73	[-2588, 2483]	[-15.528, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4874	0	53979	0
249_5063.las	369235626.84	369236004.73	[-2531, 2449]	[-15.186, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6077	0	39341	0
249_5064.las	369235990.76	369238733.43	[-2546, 2550]	[-15.276, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11598	0	25304	0
249_5065.las	369238256.04	369240994.42	[-2484, 2480]	[-14.904, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7002	0	10847	0
249_5066.las	369238720.53	369249972.11	[-2635, 2463]	[-15.81, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8668	0	3534	0
249_5067.las	369249958.81	369252959.32	[-2633, 2498]	[-15.798, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4744	0	4493	0
249_5068.las	369252945.59	371308856.32	[-2634, 2536]	[-15.804, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12316	0	51549	0
249_5069.las	369253342.43	371308854.22	[-2597, 2585]	[-15.582, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7814	0	44905	0
249_5070.las	369315153.65	369318244.80	[-2602, 2464]	[-15.612, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6743	0	2950	0
249_5071.las	369315512.17	369318602.02	[-2665, 1209]	[-15.99, 7.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8265	0	1931	0
249_5072.las	369315524.05	369320920.75	[-2535, 2580]	[-15.21, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5982	0	3025	0
250_5034.las	369078123.48	369082859.43	[-2654, 2673]	[-15.924, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	188810	0
250_5035.las	369079428.13	369084151.47	[-2685, 2677]	[-16.11, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12882	0	260216	0
250_5036.las	369082856.34	369086451.06	[-2684, 2501]	[-16.104, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8612	0	225776	0
250_5037.las	369086439.13	369087754.57	[-2832, 2436]	[-16.992, 14.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17064	0	116739	0
250_5038.las	369087742.39	369141902.67	[-2755, 2516]	[-16.53, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6823	0	115547	0
250_5039.las	369141889.09	369145864.60	[-2695, 2559]	[-16.17, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8820	0	85731	0
250_5040.las	369143567.40	369147236.02	[-2620, 2560]	[-15.72, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6862	0	129210	0
250_5041.las	369145855.04	369149546.52	[-2627, 2778]	[-15.762, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9170	0	125412	0
250_5042.las	369149533.40	369150917.06	[-2593, 2723]	[-15.558, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6744	0	86645	0
250_5043.las	369150902.67	369153581.75	[-2599, 2727]	[-15.594, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12200	0	126068	0
250_5044.las	369072321.75	369153580.62	[-2633, 2608]	[-15.798, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11787	0	133532	0
250_5045.las	369072321.48	369076484.36	[-2647, 2755]	[-15.882, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11644	0	150796	0
250_5046.las	369074120.89	369077916.38	[-2624, 2795]	[-15.744, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8895	0	130459	0
250_5047.las	369077901.27	369080247.40	[-2668, 2987]	[-16.008, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12802	0	111936	0
250_5048.las	369080233.83	369081685.52	[-2718, 2746]	[-16.308, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12813	0	98634	0
250_5049.las	369081670.81	369229958.54	[-2709, 2742]	[-16.254, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11451	0	58013	0
250_5050.las	369228071.95	369232914.20	[-2675, 2683]	[-16.05, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8194	0	39049	0
250_5051.las	369229946.11	369234918.63	[-2558, 2643]	[-15.348, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9490	0	38108	0
250_5052.las	369234906.43	369237534.27	[-782, 2650]	[-4.692, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2864	0	20498	0
250_5053.las	369237522.33	369239057.40	[-2778, 1119]	[-16.668, 6.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6419	0	15474	0
250_5054.las	369160988.87	369241305.80	[-2415, 2718]	[-14.49, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5298	0	45802	0
250_5055.las	369160987.39	369241305.90	[-2471, 2562]	[-14.826, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6134	0	90245	0
250_5056.las	369160987.38	369165367.17	[-2668, 2560]	[-16.008, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	64180	0
250_5057.las	369165353.92	369167667.24	[-2736, 2557]	[-16.416, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6814	0	91016	0
250_5058.las	369167652.92	369168088.85	[-2750, 2592]	[-16.5, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12932	0	77954	0
250_5059.las	369168074.04	369230568.69	[-2493, 2598]	[-14.958, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8317	0	43626	0
250_5060.las	369229613.83	369232954.05	[-2634, 2598]	[-15.804, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6529	0	21145	0
250_5061.las	369232942.03	369233384.74	[-2630, 2503]	[-15.78, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6373	0	28430	0
250_5062.las	369233372.71	369235626.84	[-2627, 2464]	[-15.762, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4076	0	45518	0
250_5063.las	369235614.91	369236015.10	[-2536, 2501]	[-15.216, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6048	0	32233	0
250_5064.las	369236002.57	369238745.02	[-2547, 2561]	[-15.282, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8329	0	19825	0
250_5065.las	369238244.32	369240983.15	[-2467, 2481]	[-14.802, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7388	0	8546	0
250_5066.las	369240971.21	369249983.82	[-2605, 1127]	[-15.63, 6.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9347	0	1068	0

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
250_5067.las	369249970.66	369252946.48	[-2637, 2512]	[-15.822, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3379	0	15545	0
250_5068.las	369252932.62	371308869.88	[-2653, 2474]	[-15.918, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16619	0	67291	0
250_5069.las	369253354.26	371308867.91	[-2549, 2506]	[-15.294, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5943	0	45347	0
250_5070.las	369315141.77	369318232.89	[-2636, 2481]	[-15.816, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5944	0	1721	0
250_5071.las	369318220.81	369318614.58	[-2668, 998]	[-16.008, 5.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7964	0	1340	0
250_5072.las	369318600.04	369320909.52	[-902, 2660]	[-5.412, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8506	0	3259	0
251_5034.las	369078111.68	369082855.73	[-2689, 2657]	[-16.134, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12326	0	229072	0
251_5035.las	369079440.84	369084162.98	[-2668, 2661]	[-16.008, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11702	0	231191	0
251_5036.las	369082844.27	369086439.26	[-2654, 2531]	[-15.924, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8088	0	177042	0
251_5037.las	369086427.21	369087766.53	[-2828, 2468]	[-16.968, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17526	0	127988	0
251_5038.las	369087754.22	369141890.73	[-2810, 2493]	[-16.86, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7012	0	128555	0
251_5039.las	369141877.27	369145855.76	[-2668, 2623]	[-16.008, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9569	0	102706	0
251_5040.las	369143579.80	369147248.28	[-2660, 2624]	[-15.96, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9308	0	125320	0
251_5041.las	369145843.56	369149534.19	[-2661, 2727]	[-15.966, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8649	0	111262	0
251_5042.las	369149521.81	369150928.30	[-2608, 2745]	[-15.648, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8501	0	88057	0
251_5043.las	369150914.67	369153570.31	[-2604, 2758]	[-15.624, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13491	0	122538	0
251_5044.las	369072310.45	369153568.44	[-2610, 2615]	[-15.66, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12046	0	134533	0
251_5045.las	369072310.30	369076472.90	[-2600, 2735]	[-15.6, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13064	0	139931	0
251_5046.las	369074133.69	369077929.16	[-2686, 2739]	[-16.116, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9168	0	113488	0
251_5047.las	369077914.19	369080236.34	[-2748, 2817]	[-16.488, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9240	0	117128	0
251_5048.las	369080222.14	369081696.66	[-2754, 2781]	[-16.524, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11055	0	94620	0
251_5049.las	369081682.85	369229970.32	[-2628, 2786]	[-15.768, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10590	0	49115	0
251_5050.las	369228059.52	369232902.08	[-2642, 2630]	[-15.852, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11667	0	47021	0
251_5051.las	369229957.73	369234930.38	[-2572, 2522]	[-15.432, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7456	0	61446	0
251_5052.las	369234918.06	369237522.32	[-2438, 2677]	[-14.628, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6895	0	50081	0
251_5053.las	369237510.35	369239069.25	[-2770, 1388]	[-16.62, 8.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6119	0	11042	0
251_5054.las	369161001.50	369241294.47	[-2411, 2647]	[-14.466, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7927	0	36613	0
251_5055.las	369160999.94	369241294.58	[-2540, 2611]	[-15.24, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8871	0	81760	0
251_5056.las	369164890.06	369165380.16	[-2666, 1169]	[-15.996, 7.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8083	0	65913	0
251_5057.las	369165365.57	369167655.59	[-2743, 2556]	[-16.458, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5801	0	77820	0
251_5058.las	369167641.54	369168101.27	[-2738, 2615]	[-16.428, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9530	0	68833	0
251_5059.las	369168086.80	369230580.49	[-2564, 2618]	[-15.384, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8369	0	38677	0
251_5060.las	369229601.34	369232942.03	[-2682, 2485]	[-16.092, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7218	0	23642	0
251_5061.las	369232930.04	369233396.73	[-2647, 1176]	[-15.882, 7.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10118	0	26461	0
251_5062.las	369233384.14	369235616.20	[-2620, 2452]	[-15.72, 14.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5220	0	29615	0
251_5063.las	369235602.73	369238239.79	[-2540, 2544]	[-15.24, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4852	0	30079	0
251_5064.las	369236014.30	369238756.99	[-2565, 2550]	[-15.39, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6850	0	26140	0
251_5065.las	369238232.68	369240971.35	[-2517, 2463]	[-15.102, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8460	0	7668	0
251_5066.las	369240960.11	369249995.25	[-2606, 926]	[-15.636, 5.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9289	0	967	0
251_5067.las	369249982.02	369252935.47	[-2664, 2531]	[-15.984, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3956	0	2195	0
251_5068.las	369252921.64	371308883.14	[-2685, 2541]	[-16.11, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18873	0	62662	0
251_5069.las	369253365.92	371308881.21	[-2582, 2515]	[-15.492, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8430	0	47188	0
251_5070.las	369315130.22	369318221.75	[-2669, 2472]	[-16.014, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9483	0	4164	0
251_5071.las	369318209.32	369318625.65	[-2652, 827]	[-15.912, 4.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7833	0	4221	0
251_5072.las	369318612.10	369320897.67	[-1089, 2633]	[-6.534, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7767	0	3527	0
252_5034.las	369078099.91	369082843.74	[-2660, 2603]	[-15.96, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12914	0	263381	0
252_5035.las	369079453.24	369084175.11	[-2726, 2601]	[-16.356, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8834	0	230763	0
252_5036.las	369082832.29	369086427.42	[-2721, 2585]	[-16.326, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8373	0	126485	0
252_5037.las	369086415.56	369087778.69	[-2810, 2584]	[-16.86, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13910	0	104642	0

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
252_5038.las	369087766.02	369141879.38	[-2807, 2530]	[-16.842, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5472	0	94974	0
252_5039.las	369141866.09	369145844.32	[-2627, 2643]	[-15.762, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9733	0	117968	0
252_5040.las	369143591.79	369147259.91	[-2711, 2644]	[-16.266, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8691	0	135100	0
252_5041.las	369145838.18	369149522.63	[-2693, 2695]	[-16.158, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7652	0	92599	0
252_5042.las	369149510.03	369150940.81	[-2626, 2724]	[-15.756, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8158	0	91684	0
252_5043.las	369150926.57	369153558.53	[-2592, 2757]	[-15.552, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10433	0	124163	0
252_5044.las	369072299.20	369153557.11	[-2645, 2541]	[-15.87, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11605	0	134490	0
252_5045.las	369072299.10	369076461.27	[-2674, 2742]	[-16.044, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10157	0	139845	0
252_5046.las	369076448.50	369077940.44	[-2692, 2484]	[-16.152, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5392	0	100925	0
252_5047.las	369077926.05	369080224.60	[-2742, 2813]	[-16.452, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	105008	0
252_5048.las	369080210.78	369081709.09	[-2746, 2758]	[-16.476, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13316	0	92737	0
252_5049.las	369081694.20	369229981.99	[-2495, 2777]	[-14.97, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5946	0	56942	0
252_5050.las	369228047.07	369232890.15	[-2721, 2729]	[-16.326, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7512	0	40494	0
252_5051.las	369232878.18	369234941.89	[-2590, 2530]	[-15.54, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17490	0	70482	0
252_5052.las	369234929.75	369237510.35	[-2439, 2692]	[-14.634, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8783	0	49273	0
252_5053.las	369237498.48	369241275.38	[-2615, 2617]	[-15.69, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2801	0	6486	0
252_5054.las	369161013.20	369241282.96	[-2364, 2752]	[-14.184, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9704	0	40625	0
252_5055.las	369161011.73	369241283.01	[-2539, 2614]	[-15.234, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6959	0	92958	0
252_5056.las	369164878.97	369165392.54	[-2671, 2392]	[-16.026, 14.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5714	0	78017	0
252_5057.las	369165378.30	369167643.96	[-2672, 2569]	[-16.032, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5515	0	85873	0
252_5058.las	369167629.75	369229598.29	[-2691, 2562]	[-16.146, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12541	0	79244	0
252_5059.las	369168098.27	369230591.90	[-2581, 2569]	[-15.486, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6917	0	48992	0
252_5060.las	369229589.53	369232930.05	[-2698, 2456]	[-16.188, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9144	0	23539	0
252_5061.las	369232918.44	369233408.45	[-2634, 948]	[-15.804, 5.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6859	0	28303	0
252_5062.las	369233396.07	369235602.73	[-2568, 2450]	[-15.408, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7278	0	26094	0
252_5063.las	369235591.38	369238232.48	[-2577, 2496]	[-15.462, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7753	0	36040	0
252_5064.las	369236026.43	369238768.88	[-2584, 2514]	[-15.504, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6955	0	29002	0
252_5065.las	369238220.87	369240960.33	[-2550, 2448]	[-15.3, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8322	0	7103	0
252_5066.las	369240948.49	369250007.22	[-2601, 735]	[-15.606, 4.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9607	0	1046	0
252_5067.las	369249993.62	369252922.84	[-2613, 2547]	[-15.678, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5659	0	23831	0
252_5068.las	369252909.65	371308896.60	[-2640, 2579]	[-15.84, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18690	0	104769	0
252_5069.las	369253377.33	371308894.13	[-2635, 2591]	[-15.81, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9946	0	61272	0
252_5070.las	369315120.44	369318210.01	[-2650, 2478]	[-15.9, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7160	0	1211	0
252_5071.las	369318197.97	369318637.71	[-2651, 628]	[-15.906, 3.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8523	0	1067	0
252_5072.las	369318624.12	369320886.04	[-1288, 2581]	[-7.728, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7897	0	1653	0
253_5034.las	369078088.09	369082831.72	[-2701, 2577]	[-16.206, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10429	0	273922	0
253_5035.las	369079465.74	369084187.20	[-2716, 2574]	[-16.296, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13262	0	218613	0
253_5036.las	369082827.59	369086415.58	[-2712, 2702]	[-16.272, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7442	0	102429	0
253_5037.las	369086403.72	369087790.58	[-2740, 2691]	[-16.44, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8782	0	101886	0
253_5038.las	369087777.94	369141867.11	[-2562, 2544]	[-15.372, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7014	0	91100	0
253_5039.las	369141853.86	369145832.47	[-2591, 2714]	[-15.546, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7305	0	119248	0
253_5040.las	369143604.76	369147272.42	[-2727, 2709]	[-16.362, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9478	0	134478	0
253_5041.las	369147258.33	369149510.94	[-2575, 2642]	[-15.45, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9092	0	92453	0
253_5042.las	369149498.23	369150952.07	[-2612, 2732]	[-15.672, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6950	0	91179	0
253_5043.las	369072288.88	369153546.49	[-2572, 2741]	[-15.432, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11674	0	121691	0
253_5044.las	369072287.97	369153544.84	[-2714, 2466]	[-16.284, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15306	0	139661	0
253_5045.las	369072287.86	369076449.82	[-2729, 2741]	[-16.374, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10655	0	136341	0
253_5046.las	369076436.98	369077953.17	[-2664, 2510]	[-15.984, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5896	0	107586	0
253_5047.las	369077938.18	369080213.17	[-2740, 2820]	[-16.44, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11602	0	109297	0

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
253_5048.las	369080199.42	369228042.97	[-2747, 2640]	[-16.482, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15455	0	91701	0
253_5049.las	369081706.07	369229993.54	[-2685, 2703]	[-16.11, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6886	0	53136	0
253_5050.las	369228034.58	369232878.17	[-2739, 2806]	[-16.434, 16.836]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8820	0	35065	0
253_5051.las	369232866.20	369234953.75	[-2606, 1087]	[-15.636, 6.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5401	0	56057	0
253_5052.las	369234941.70	369237498.48	[-2530, 2648]	[-15.18, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5327	0	40630	0
253_5053.las	369237486.55	369241271.18	[-2586, 2635]	[-15.516, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4598	0	7625	0
253_5054.las	369161025.81	369241271.51	[-2457, 2784]	[-14.742, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5963	0	38324	0
253_5055.las	369161024.32	369241271.54	[-2516, 2629]	[-15.096, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7395	0	85082	0
253_5056.las	369164867.48	369165405.33	[-2712, 2350]	[-16.272, 14.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7058	0	117449	0
253_5057.las	369165390.12	369167632.17	[-2677, 2548]	[-16.062, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9304	0	117614	0
253_5058.las	369167618.09	369229589.47	[-2698, 2549]	[-16.188, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14944	0	75399	0
253_5059.las	369168111.06	369230603.70	[-2677, 2553]	[-16.062, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7872	0	47488	0
253_5060.las	369229577.49	369232918.57	[-2696, 2532]	[-16.176, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7306	0	27350	0
253_5061.las	369232906.15	369233420.13	[-2635, 789]	[-15.81, 4.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5544	0	31871	0
253_5062.las	369233407.66	369235591.95	[-2588, 2433]	[-15.528, 14.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6768	0	23185	0
253_5063.las	369235579.66	369238220.86	[-2599, 2467]	[-15.594, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9384	0	18759	0
253_5064.las	369236038.38	369238779.85	[-2581, 2466]	[-15.486, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7092	0	16298	0
253_5065.las	369238214.60	369240948.76	[-2549, 2466]	[-15.294, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8825	0	5053	0
253_5066.las	369240936.51	369250019.32	[-2602, 2504]	[-15.612, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4834	0	4967	0
253_5067.las	369250005.52	369252910.56	[-1292, 2530]	[-7.752, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	6585	0
253_5068.las	369252898.06	371308910.23	[-2619, 2569]	[-15.714, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19208	0	108657	0
253_5069.las	369253389.28	371308907.92	[-2634, 2593]	[-15.804, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12081	0	65675	0
253_5070.las	369315946.94	369318198.89	[-1460, 2496]	[-8.76, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5861	0	1513	0
253_5071.las	369318186.04	369318649.41	[-2692, 576]	[-16.152, 3.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8509	0	1035	0
253_5072.las	369318636.04	369320874.24	[-1476, 2581]	[-8.856, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9329	0	2200	0
254_5034.las	369078076.27	369082819.91	[-2739, 2554]	[-16.434, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8417	0	277212	0
254_5035.las	369079478.36	369084199.13	[-2750, 2555]	[-16.5, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10758	0	232214	0
254_5036.las	369084186.49	369086403.74	[-2596, 2738]	[-15.576, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6456	0	111122	0
254_5037.las	369086391.71	369087802.50	[-2641, 2735]	[-15.846, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7933	0	106221	0
254_5038.las	369087790.03	369143631.38	[-2572, 2557]	[-15.432, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	86662	0
254_5039.las	369141842.64	369145821.25	[-2577, 2722]	[-15.462, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9976	0	122933	0
254_5040.las	369143616.60	369147284.13	[-2728, 2729]	[-16.368, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10481	0	131605	0
254_5041.las	369147270.53	369149498.96	[-2565, 2610]	[-15.39, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10679	0	99754	0
254_5042.las	369149486.51	369150964.62	[-2611, 2721]	[-15.666, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6858	0	99697	0
254_5043.las	369072277.49	369153535.05	[-2537, 2733]	[-15.222, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14262	0	140314	0
254_5044.las	369072276.39	369153533.58	[-2759, 2439]	[-16.554, 14.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7134	0	137340	0
254_5045.las	369072276.31	369076438.43	[-2785, 2747]	[-16.71, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10192	0	131655	0
254_5046.las	369076425.45	369077965.88	[-2646, 2732]	[-15.876, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6000	0	101417	0
254_5047.las	369077950.67	369080201.59	[-2683, 2753]	[-16.098, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11975	0	101581	0
254_5048.las	369080188.02	369228034.24	[-2703, 2587]	[-16.218, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12705	0	88378	0
254_5049.las	369081717.98	369230005.19	[-2579, 2589]	[-15.474, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5306	0	40381	0
254_5050.las	369228022.19	369232866.20	[-2677, 2807]	[-16.062, 16.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6025	0	39226	0
254_5051.las	369232854.33	369234965.56	[-2608, 2543]	[-15.648, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8074	0	53372	0
254_5052.las	369234953.29	369237486.55	[-985, 2619]	[-5.91, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4491	0	33673	0
254_5053.las	369237474.59	369241259.59	[-2587, 2598]	[-15.522, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5694	0	10789	0
254_5054.las	369161037.93	369241260.20	[-2611, 2820]	[-15.666, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5315	0	42516	0
254_5055.las	369161036.49	369241260.23	[-2610, 2656]	[-15.66, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8544	0	104354	0
254_5056.las	369164855.81	369165417.29	[-2707, 2547]	[-16.242, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7415	0	108166	0
254_5057.las	369165402.92	369167620.33	[-2702, 2578]	[-16.212, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10052	0	100438	0

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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
254_5058.las	369167605.73	369229577.33	[-2719, 2609]	[-16.314, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16516	0	86467	0
254_5059.las	369168122.62	369230615.23	[-2663, 2612]	[-15.978, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9327	0	45265	0
254_5060.las	369229575.15	369232906.32	[-2649, 2601]	[-15.894, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8297	0	21108	0
254_5061.las	369232894.76	369233432.93	[-2599, 2520]	[-15.594, 15.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6273	0	22584	0
254_5062.las	369233419.36	369235579.66	[-2549, 2419]	[-15.294, 14.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7751	0	21573	0
254_5063.las	369235567.27	369238209.27	[-2583, 2465]	[-15.498, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6856	0	23682	0
254_5064.las	369236049.60	369238791.66	[-2568, 2448]	[-15.408, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9853	0	14438	0
254_5065.las	369238778.98	369240936.71	[-1352, 2467]	[-8.112, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8541	0	5249	0
254_5066.las	369240925.34	369250030.73	[-2605, 2474]	[-15.63, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	6659	0
254_5067.las	369250017.23	371308922.16	[-2597, 2550]	[-15.582, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13737	0	7465	0
254_5068.las	369252885.76	371308923.89	[-2638, 2599]	[-15.828, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17666	0	95093	0
254_5069.las	369253399.79	371308921.73	[-2634, 2595]	[-15.804, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9440	0	62730	0
254_5070.las	369315958.84	369318186.77	[-1235, 2512]	[-7.41, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9363	0	1724	0
254_5071.las	369318174.44	369318661.04	[-2652, 782]	[-15.912, 4.692]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6834	0	17990	0
254_5072.las	369318647.45	369321348.22	[-2547, 2580]	[-15.282, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10755	0	24803	0
255_5034.las	369078064.42	369082808.29	[-2758, 2547]	[-16.548, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8105	0	254855	0
255_5035.las	369079490.96	369084211.38	[-2751, 2556]	[-16.506, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11014	0	218395	0
255_5036.las	369084198.65	369086391.87	[-2604, 2716]	[-15.624, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6217	0	117837	0
255_5037.las	369086379.78	369087814.63	[-2641, 2699]	[-15.846, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9811	0	117377	0
255_5038.las	369087802.04	369143643.47	[-2563, 2593]	[-15.378, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8331	0	102443	0
255_5039.las	369141830.41	369145809.48	[-2575, 2761]	[-15.45, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8020	0	115374	0
255_5040.las	369143629.67	369147296.62	[-2728, 2776]	[-16.368, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12483	0	122419	0
255_5041.las	369147282.09	369149488.36	[-2617, 2609]	[-15.702, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6941	0	105648	0
255_5042.las	369149475.11	369150976.30	[-2641, 2660]	[-15.846, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7726	0	100716	0
255_5043.las	369072266.55	369153523.53	[-2522, 2694]	[-15.132, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12428	0	159196	0
255_5044.las	369072265.31	369153521.39	[-2779, 2424]	[-16.674, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10313	0	136520	0
255_5045.las	369072265.31	369076426.81	[-2784, 2753]	[-16.704, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7918	0	107486	0
255_5046.las	369076414.36	369077978.24	[-2681, 2752]	[-16.086, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7218	0	100639	0
255_5047.las	369077963.12	369080190.19	[-2635, 2805]	[-15.81, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16970	0	98763	0
255_5048.las	369080176.21	369228021.95	[-2676, 2637]	[-16.056, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12431	0	80194	0
255_5049.las	369081730.04	369230016.95	[-2591, 2629]	[-15.546, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6879	0	36677	0
255_5050.las	369228014.70	369232854.33	[-2607, 2747]	[-15.642, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6114	0	33644	0
255_5051.las	369232842.47	369234977.14	[-2588, 2609]	[-15.528, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6050	0	45252	0
255_5052.las	369234964.87	369237474.58	[-1067, 2695]	[-6.402, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5641	0	34019	0
255_5053.las	369237462.81	369241248.18	[-2504, 2574]	[-15.024, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5258	0	16063	0
255_5054.las	369161050.30	369241248.69	[-2621, 2822]	[-15.726, 16.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6333	0	41388	0
255_5055.las	369161048.79	369164856.72	[-2299, 2697]	[-13.794, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9657	0	91860	0
255_5056.las	369164844.43	369165427.92	[-2716, 2517]	[-16.296, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8473	0	88302	0
255_5057.las	369165415.10	369167608.46	[-2739, 2532]	[-16.434, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10197	0	87176	0
255_5058.las	369167593.86	369229564.79	[-2748, 2731]	[-16.488, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11456	0	83359	0
255_5059.las	369168134.93	369230626.58	[-2679, 2697]	[-16.074, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8403	0	41802	0
255_5060.las	369230614.53	369232894.78	[-2413, 2615]	[-14.478, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6731	0	21798	0
255_5061.las	369232882.35	369233443.21	[-2598, 2604]	[-15.588, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4865	0	28542	0
255_5062.las	369233430.90	369236073.99	[-2563, 2465]	[-15.378, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9165	0	38651	0
255_5063.las	369235555.76	369238197.71	[-2569, 2451]	[-15.414, 14.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7110	0	42881	0
255_5064.las	369236061.55	369238803.49	[-2595, 2467]	[-15.57, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10066	0	18463	0
255_5065.las	369238790.84	369240925.56	[-2540, 2480]	[-15.24, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8536	0	3816	0
255_5066.las	369240913.21	369250042.83	[-2620, 797]	[-15.72, 4.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8805	0	509	0
255_5067.las	369250028.92	371308935.99	[-2645, 2564]	[-15.87, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7555	0	29300	0

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
255_5068.las	369252874.15	371308937.43	[-2685, 2602]	[-16.11, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13702	0	64195	0
255_5069.las	369253412.17	371308935.21	[-2668, 2661]	[-16.008, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10588	0	31674	0
255_5070.las	369315970.90	369318175.43	[-1034, 2544]	[-6.204, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6052	0	806	0
255_5071.las	369318162.94	369318673.21	[-2665, 918]	[-15.99, 5.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6175	0	1357	0
255_5072.las	369318659.24	369321359.93	[-2561, 2598]	[-15.366, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10474	0	1673	0
256_5034.las	369078052.53	369082796.60	[-2757, 2582]	[-16.542, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14217	0	306665	0
256_5035.las	369079503.48	369084223.32	[-2746, 2582]	[-16.476, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14341	0	401229	0
256_5036.las	369084210.62	369086379.97	[-2589, 2659]	[-15.534, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7402	0	125976	0
256_5037.las	369086368.05	369087825.82	[-2599, 2706]	[-15.594, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40195	0	254753	0
256_5038.las	369087813.55	369143656.01	[-2545, 2707]	[-15.27, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10301	0	216983	0
256_5039.las	369141819.27	369145798.04	[-2558, 2743]	[-15.348, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9423	0	122365	0
256_5040.las	369143641.72	369147308.62	[-2712, 2745]	[-16.272, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8824	0	103420	0
256_5041.las	369147294.54	369149476.78	[-2638, 2711]	[-15.828, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7300	0	105978	0
256_5042.las	369149463.07	369150987.71	[-2645, 2558]	[-15.87, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7003	0	99483	0
256_5043.las	369072254.57	369153511.62	[-2542, 2638]	[-15.252, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13177	0	167515	0
256_5044.las	369072253.62	369153510.24	[-2708, 2462]	[-16.248, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9175	0	139929	0
256_5045.las	369072263.99	369076415.54	[-2704, 2765]	[-16.224, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8395	0	105180	0
256_5046.las	369076402.24	369077989.59	[-2781, 2783]	[-16.686, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6909	0	99681	0
256_5047.las	369077975.05	369080178.59	[-2683, 2800]	[-16.098, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17194	0	98177	0
256_5048.las	369080164.76	369228009.45	[-2686, 2703]	[-16.116, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12553	0	79070	0
256_5049.las	369081741.62	369230028.49	[-2591, 2700]	[-15.546, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9306	0	32987	0
256_5050.las	369230016.37	369232842.46	[-1117, 2756]	[-6.702, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5389	0	38499	0
256_5051.las	369232830.64	369234988.89	[-2548, 2589]	[-15.288, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5632	0	47675	0
256_5052.las	369234976.66	369239129.32	[-2333, 2697]	[-13.998, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5407	0	29940	0
256_5053.las	369237450.95	369241236.96	[-2473, 2587]	[-14.838, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6166	0	12375	0
256_5054.las	369161062.19	369241237.16	[-2634, 2838]	[-15.804, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6643	0	46267	0
256_5055.las	369161060.89	369164845.03	[-2362, 2680]	[-14.172, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9150	0	89005	0
256_5056.las	369164832.47	369165440.75	[-2630, 2421]	[-15.78, 14.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8068	0	97095	0
256_5057.las	369165425.98	369168161.38	[-2697, 2518]	[-16.182, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9628	0	100774	0
256_5058.las	369167581.71	369229553.46	[-2700, 2697]	[-16.2, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13377	0	113489	0
256_5059.las	369168146.22	369230638.30	[-2660, 2745]	[-15.96, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9380	0	50966	0
256_5060.las	369230626.01	369232882.35	[-2451, 2582]	[-14.706, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5579	0	23603	0
256_5061.las	369232870.86	369233454.79	[-2566, 797]	[-15.396, 4.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9256	0	27501	0
256_5062.las	369233442.56	369236085.50	[-2583, 2467]	[-15.498, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9171	0	42192	0
256_5063.las	369235543.82	369238185.88	[-2564, 2450]	[-15.384, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7955	0	39673	0
256_5064.las	369236073.49	369238815.34	[-2601, 2469]	[-15.606, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	11266	0
256_5065.las	369238802.58	369240913.79	[-952, 2490]	[-5.712, 14.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9044	0	2582	0
256_5066.las	369240901.63	369250054.22	[-2623, 987]	[-15.738, 5.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7280	0	659	0
256_5067.las	369250040.86	371308949.10	[-2639, 2531]	[-15.834, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9175	0	30417	0
256_5068.las	369252861.84	371308950.58	[-2685, 2595]	[-16.11, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11345	0	53215	0
256_5069.las	369253423.47	371308948.49	[-2669, 2633]	[-16.014, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8008	0	18083	0
256_5070.las	369315982.85	369318163.91	[-828, 2563]	[-4.968, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9268	0	1387	0
256_5071.las	369318151.79	369318684.56	[-2665, 1107]	[-15.99, 6.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10481	0	6963	0
256_5072.las	369318671.44	369321371.67	[-2535, 2562]	[-15.21, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12261	0	2052	0
257_5034.las	369078040.73	369082784.71	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	131798	0	2704897	0
257_5035.las	369079516.07	369084235.37	[-2772, 2600]	[-16.632, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	148564	0	5254603	0
257_5036.las	369082781.97	369086368.05	[-2729, 2672]	[-16.374, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5418	0	121904	0
257_5037.las	369086356.11	369087837.39	[-2693, 2730]	[-16.158, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13702	0	159149	0
257_5038.las	369087825.11	369143668.36	[-2550, 2743]	[-15.3, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10732	0	161475	0

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
257_5039.las	369141807.26	369145786.47	[-2608, 2728]	[-15.648, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7836	0	121982	0
257_5040.las	369145773.63	369147320.68	[-2704, 2456]	[-16.224, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4083	0	102820	0
257_5041.las	369147306.55	369149465.26	[-2624, 2743]	[-15.744, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8957	0	108475	0
257_5042.las	369149451.92	369151000.16	[-2627, 2585]	[-15.762, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	107696	0
257_5043.las	369072243.60	369153499.48	[-2547, 2593]	[-15.282, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13665	0	160619	0
257_5044.las	369072242.70	369153497.89	[-2749, 2431]	[-16.494, 14.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	131684	0
257_5045.las	369074209.43	369076403.62	[-2433, 2718]	[-14.598, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4378	0	104410	0
257_5046.las	369076391.16	369078002.52	[-2789, 2777]	[-16.734, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5631	0	103655	0
257_5047.las	369077987.31	369081767.99	[-2705, 2801]	[-16.23, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14033	0	100009	0
257_5048.las	369080152.48	369227997.28	[-2733, 2741]	[-16.398, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13733	0	80081	0
257_5049.las	369081753.45	369230040.10	[-2575, 2752]	[-15.45, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6747	0	27008	0
257_5050.las	369230028.45	369232830.64	[-981, 2701]	[-5.886, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4062	0	26967	0
257_5051.las	369232818.62	369235000.66	[-2540, 2538]	[-15.24, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4975	0	46090	0
257_5052.las	369234988.44	369239141.20	[-2424, 2667]	[-14.544, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5850	0	33289	0
257_5053.las	369237438.98	369241225.12	[-2488, 2621]	[-14.928, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5911	0	14868	0
257_5054.las	369161074.56	369241225.94	[-2676, 2838]	[-16.056, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9255	0	40015	0
257_5055.las	369161073.69	369164833.40	[-2444, 2595]	[-14.664, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8021	0	86621	0
257_5056.las	369164820.92	369165452.24	[-2616, 2518]	[-15.696, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7331	0	81818	0
257_5057.las	369165438.80	369168173.37	[-2687, 2542]	[-16.122, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10945	0	113702	0
257_5058.las	369167570.16	369229541.49	[-2696, 2742]	[-16.176, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9438	0	93123	0
257_5059.las	369168159.08	369230649.79	[-2648, 2742]	[-15.888, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10929	0	25823	0
257_5060.las	369230637.74	369232870.86	[-817, 2581]	[-4.902, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5561	0	20905	0
257_5061.las	369232858.70	369233466.45	[-2550, 2553]	[-15.3, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5363	0	30237	0
257_5062.las	369233454.04	369236096.89	[-2582, 2487]	[-15.492, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9034	0	52196	0
257_5063.las	369235531.78	369238174.39	[-2550, 2514]	[-15.3, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5836	0	39066	0
257_5064.las	369236084.89	369238826.90	[-2568, 2493]	[-15.408, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8178	0	4477	0
257_5065.las	369238814.47	369240901.91	[-2536, 2479]	[-15.216, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9275	0	1493	0
257_5066.las	369240890.45	369250066.13	[-2620, 1161]	[-15.72, 6.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10836	0	725	0
257_5067.las	369250052.52	371308962.38	[-2630, 2535]	[-15.78, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6640	0	44178	0
257_5068.las	369252850.49	371308963.98	[-2686, 2595]	[-16.116, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13084	0	68947	0
257_5069.las	369315060.09	371308955.40	[-2684, 2549]	[-16.104, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10962	0	3173	0
257_5070.las	369315994.71	369318152.84	[-637, 2573]	[-3.822, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5227	0	942	0
257_5071.las	369318139.97	369318697.40	[-2635, 1262]	[-15.81, 7.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11661	0	4667	0
257_5072.las	369318682.97	369321383.77	[-2514, 2547]	[-15.084, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6038	0	935	0
258_5034.las	369078028.68	369082772.96	[-2655, 2601]	[-15.93, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9185	0	226106	0
258_5035.las	369082761.06	369084247.31	[-2743, 2445]	[-16.458, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9684	0	143042	0
258_5036.las	369084234.66	369086356.10	[-2723, 2766]	[-16.338, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7139	0	121693	0
258_5037.las	369086344.05	369141796.57	[-2795, 2553]	[-16.77, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12791	0	138877	0
258_5038.las	369087837.40	369143680.61	[-2634, 2549]	[-15.804, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7285	0	140650	0
258_5039.las	369141795.86	369145774.59	[-2661, 2761]	[-15.966, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9634	0	124588	0
258_5040.las	369145762.26	369147332.70	[-2675, 2523]	[-16.05, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5816	0	108244	0
258_5041.las	369147318.75	369149453.58	[-2622, 2744]	[-15.732, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11959	0	116570	0
258_5042.las	369149439.72	369153483.48	[-2636, 2630]	[-15.816, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12234	0	120723	0
258_5043.las	369072231.82	369153487.74	[-2581, 2626]	[-15.486, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9919	0	165558	0
258_5044.las	369072230.65	369153486.72	[-2791, 2414]	[-16.746, 14.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10113	0	128368	0
258_5045.las	369074221.56	369076392.66	[-2421, 2739]	[-14.526, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7724	0	106029	0
258_5046.las	369076378.90	369078014.44	[-2713, 2705]	[-16.278, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7243	0	107802	0
258_5047.las	369077999.46	369081779.29	[-2738, 2743]	[-16.428, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9734	0	106021	0
258_5048.las	369080140.85	369227984.99	[-2755, 2768]	[-16.53, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13911	0	73786	0

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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
258_5049.las	369081765.46	369230051.86	[-2615, 2776]	[-15.69, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9381	0	22796	0
258_5050.las	369230039.82	369232818.62	[-966, 2618]	[-5.796, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3777	0	22073	0
258_5051.las	369232806.54	369235012.53	[-2521, 1049]	[-15.126, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4629	0	44482	0
258_5052.las	369235000.23	369239153.44	[-2471, 2801]	[-14.826, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7728	0	35014	0
258_5053.las	369237427.09	369241213.95	[-2447, 2685]	[-14.682, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5755	0	13069	0
258_5054.las	369161086.44	369241214.17	[-2669, 2734]	[-16.014, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8287	0	37301	0
258_5055.las	369161085.47	369164822.01	[-2592, 2545]	[-15.552, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10026	0	83632	0
258_5056.las	369164809.32	369165463.81	[-2602, 2550]	[-15.612, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7544	0	81711	0
258_5057.las	369165450.66	369168186.08	[-2599, 2546]	[-15.594, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10293	0	128582	0
258_5058.las	369167557.96	369229529.87	[-2622, 2686]	[-15.732, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9015	0	95556	0
258_5059.las	369168171.06	369230661.38	[-2629, 2682]	[-15.774, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8865	0	10505	0
258_5060.las	369230649.27	369232858.72	[-2410, 2550]	[-14.46, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5569	0	24468	0
258_5061.las	369232846.78	369233478.28	[-2567, 1146]	[-15.402, 6.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6738	0	25354	0
258_5062.las	369233465.88	369236108.23	[-2544, 2498]	[-15.264, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7088	0	46221	0
258_5063.las	369235520.16	369238162.40	[-2535, 2560]	[-15.21, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8509	0	36908	0
258_5064.las	369238150.79	369238838.53	[-2567, 1347]	[-15.402, 8.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	1920	0
258_5065.las	369238825.86	369240890.79	[-613, 2500]	[-3.678, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	1579	0
258_5066.las	369240878.28	369250077.99	[-2603, 2545]	[-15.618, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10723	0	4050	0
258_5067.las	369250064.41	371308975.96	[-2612, 2549]	[-15.672, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6290	0	43366	0
258_5068.las	369252838.50	371308977.45	[-2646, 2569]	[-15.876, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7322	0	62542	0
258_5069.las	369315048.30	369316019.76	[-2684, 1111]	[-16.104, 6.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11459	0	700	0
258_5070.las	369316006.20	369318140.96	[-699, 2593]	[-4.194, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6109	0	2287	0
258_5071.las	369318128.73	369318709.14	[-2627, 1454]	[-15.762, 8.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8989	0	1926	0
259_5034.las	369078016.81	369082761.05	[-2483, 2626]	[-14.898, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	208449	0
259_5035.las	369082749.21	369084259.53	[-2717, 2454]	[-16.302, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8789	0	126006	0
259_5036.las	369084246.90	369086344.04	[-2721, 2697]	[-16.326, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6827	0	119984	0
259_5037.las	369086332.14	369141795.77	[-2792, 2441]	[-16.752, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9496	0	110521	0
259_5038.las	369087848.68	369143692.90	[-2677, 2447]	[-16.062, 14.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	122155	0
259_5039.las	369141783.98	369145763.48	[-2720, 2775]	[-16.32, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12133	0	131028	0
259_5040.las	369145750.53	369147345.63	[-2596, 2691]	[-15.576, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6835	0	113947	0
259_5041.las	369147331.04	369149442.01	[-2639, 2724]	[-15.834, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9151	0	111341	0
259_5042.las	369149428.46	369153475.09	[-2644, 2684]	[-15.864, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10214	0	143041	0
259_5043.las	369072220.45	369153476.42	[-2606, 2692]	[-15.636, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15908	0	147965	0
259_5044.las	369072219.46	369153474.37	[-2785, 2440]	[-16.71, 14.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11244	0	121611	0
259_5045.las	369074234.36	369076381.65	[-2393, 2759]	[-14.358, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13231	0	107838	0
259_5046.las	369076367.93	369078026.94	[-2652, 2684]	[-15.912, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9612	0	100199	0
259_5047.las	369078011.38	369081791.37	[-2750, 2690]	[-16.5, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13864	0	117727	0
259_5048.las	369080128.82	369227972.56	[-2777, 2757]	[-16.662, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12828	0	84609	0
259_5049.las	369081776.86	369230063.34	[-2655, 2767]	[-15.93, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7240	0	12189	0
259_5050.las	369230051.41	369232806.54	[-2398, 2673]	[-14.388, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4933	0	16975	0
259_5051.las	369232794.44	369235024.32	[-2505, 1261]	[-15.03, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3445	0	34691	0
259_5052.las	369235011.97	369239165.44	[-2504, 2825]	[-15.024, 16.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7515	0	40311	0
259_5053.las	369237415.39	369241202.14	[-2309, 2688]	[-13.854, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7180	0	17287	0
259_5054.las	369161098.99	369241202.73	[-2745, 2685]	[-16.47, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6522	0	36090	0
259_5055.las	369161097.83	369164810.10	[-2614, 2609]	[-15.684, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7195	0	65697	0
259_5056.las	369164798.00	370898788.61	[-2617, 2551]	[-15.702, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10132	0	147058	0
259_5057.las	369165462.19	370898788.61	[-2620, 2569]	[-15.72, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10251	0	140210	0
259_5058.las	369167546.95	369229518.00	[-2648, 2670]	[-15.888, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8537	0	82782	0
259_5059.las	369229506.33	369230672.62	[-2599, 1283]	[-15.594, 7.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8630	0	15087	0

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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
259_5060.las	369230660.86	369232846.79	[-531, 2548]	[-3.186, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5889	0	13006	0
259_5061.las	369232835.11	369233490.25	[-2583, 1359]	[-15.498, 8.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9591	0	21263	0
259_5062.las	369233477.71	369236120.01	[-2536, 2471]	[-15.216, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7385	0	45890	0
259_5063.las	369235508.12	369238150.93	[-2550, 2580]	[-15.3, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7708	0	36047	0
259_5064.las	369238138.57	369238850.48	[-2601, 1137]	[-15.606, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7373	0	3209	0
259_5065.las	369238837.55	369240878.59	[-792, 2496]	[-4.752, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7546	0	1582	0
259_5066.las	369240866.96	369252830.40	[-2604, 2516]	[-15.624, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10871	0	2023	0
259_5067.las	369250076.38	371308989.83	[-2498, 2581]	[-14.988, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8765	0	45032	0
259_5068.las	369252826.82	371308991.34	[-2600, 2576]	[-15.6, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13453	0	65309	0
259_5069.las	369315036.76	369316031.75	[-2684, 923]	[-16.104, 5.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7327	0	344	0
259_5070.las	369316018.05	369318129.62	[-946, 2545]	[-5.676, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5882	0	2399	0
259_5071.las	369318116.99	369320803.62	[-2669, 2382]	[-16.014, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	2244	0
260_5034.las	369078005.33	369082749.21	[-2453, 2670]	[-14.718, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8054	0	227137	0
260_5035.las	369082737.27	369084271.52	[-2705, 2682]	[-16.23, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8745	0	119336	0
260_5036.las	369084258.96	369086332.14	[-2719, 2687]	[-16.314, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6299	0	110629	0
260_5037.las	369086319.98	369141784.77	[-2725, 2462]	[-16.35, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18084	0	213866	0
260_5038.las	369087860.76	369143705.28	[-2719, 2475]	[-16.314, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7226	0	159943	0
260_5039.las	369141772.37	369145751.33	[-2725, 2728]	[-16.35, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8419	0	108712	0
260_5040.las	369145739.17	369147357.76	[-2513, 2681]	[-15.078, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5942	0	115593	0
260_5041.las	369147342.92	369149430.36	[-2657, 2694]	[-15.942, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8594	0	124740	0
260_5042.las	369149416.82	369153463.87	[-2661, 2737]	[-15.966, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10675	0	156840	0
260_5043.las	369072208.72	369153463.81	[-2562, 2725]	[-15.372, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17613	0	161647	0
260_5044.las	369072207.79	369153463.04	[-2740, 2518]	[-16.44, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13983	0	97305	0
260_5045.las	369074246.98	369076369.35	[-2634, 2745]	[-15.804, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7001	0	125948	0
260_5046.las	369076356.16	369078039.05	[-2719, 2657]	[-16.314, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11223	0	103018	0
260_5047.las	369078024.03	369081803.31	[-2775, 2659]	[-16.65, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12782	0	121204	0
260_5048.las	369080116.87	369227960.35	[-2799, 2786]	[-16.794, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	81799	0
260_5049.las	369227948.12	369230075.02	[-2758, 1412]	[-16.548, 8.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7245	0	3649	0
260_5050.las	369230063.13	369232794.43	[-666, 2690]	[-3.996, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7978	0	13286	0
260_5051.las	369232782.29	369235036.16	[-2501, 2628]	[-15.006, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4536	0	25194	0
260_5052.las	369235023.84	369239177.61	[-2524, 2839]	[-15.144, 17.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7787	0	28917	0
260_5053.las	369237403.64	369241190.65	[-2294, 2648]	[-13.764, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5698	0	13323	0
260_5054.las	369161110.65	369241191.02	[-2764, 2322]	[-16.584, 13.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5450	0	39292	0
260_5055.las	369161109.62	369164798.99	[-2566, 2599]	[-15.396, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8261	0	85269	0
260_5056.las	369164785.89	370898786.77	[-2613, 2570]	[-15.678, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12946	0	626830	0
260_5057.las	369165473.96	370898785.38	[-2647, 2584]	[-15.882, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13089	0	400117	0
260_5058.las	369167535.10	369229506.36	[-2650, 2661]	[-15.9, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11069	0	95314	0
260_5059.las	369229494.16	369230684.69	[-2566, 1134]	[-15.396, 6.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7808	0	13852	0
260_5060.las	369230672.15	369232835.11	[-730, 2531]	[-4.38, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7206	0	13070	0
260_5061.las	369232823.02	369235504.86	[-2534, 2452]	[-15.204, 14.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7345	0	16688	0
260_5062.las	369233489.01	369236131.48	[-2551, 2579]	[-15.306, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8026	0	40715	0
260_5063.las	369235496.08	369238138.81	[-2569, 2583]	[-15.414, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8977	0	30264	0
260_5064.las	369238127.12	369238862.50	[-2617, 916]	[-15.702, 5.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7038	0	739	0
260_5065.las	369238849.42	369240867.20	[-1004, 2482]	[-6.024, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4089	0	1239	0
260_5066.las	369240855.60	369252827.79	[-2628, 2449]	[-15.768, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10408	0	603	0
260_5067.las	369250087.97	371309002.86	[-2597, 2584]	[-15.582, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11439	0	39833	0
260_5068.las	369252815.16	371309004.47	[-2663, 2588]	[-15.978, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11845	0	56287	0
260_5069.las	369315024.76	369316043.55	[-2687, 762]	[-16.122, 4.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6884	0	327	0
260_5070.las	369316029.99	369318117.75	[-2627, 2547]	[-15.762, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4917	0	7840	0

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
260_5071.las	369318105.67	369320792.82	[-2697, 2370]	[-16.182, 14.22]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6970	0	6083	0
261_5034.las	369077993.47	369082737.27	[-2548, 2655]	[-15.288, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7057	0	179703	0
261_5035.las	369082725.25	369084283.46	[-2690, 2671]	[-16.14, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7665	0	133347	0
261_5036.las	369084271.20	369086320.23	[-2600, 2743]	[-15.6, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8815	0	125974	0
261_5037.las	369086308.15	369143773.14	[-2686, 2541]	[-16.116, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31985	0	322898	0
261_5038.las	369087872.87	369143717.54	[-2708, 2547]	[-16.248, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10393	0	222929	0
261_5039.las	369141769.19	369145739.95	[-2704, 2694]	[-16.224, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7779	0	103995	0
261_5040.las	369145727.51	369147369.87	[-2576, 2630]	[-15.456, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6200	0	123060	0
261_5041.las	369147355.16	369149418.47	[-2673, 2663]	[-16.038, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8826	0	127980	0
261_5042.las	369149404.65	369153451.69	[-2677, 2768]	[-16.062, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12614	0	164865	0
261_5043.las	369072197.64	369153452.87	[-2617, 2762]	[-15.702, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14110	0	148024	0
261_5044.las	369072196.70	369074274.28	[-2716, 2541]	[-16.296, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13574	0	101412	0
261_5045.las	369074259.14	369076358.30	[-2750, 2706]	[-16.5, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5949	0	106035	0
261_5046.las	369076344.61	369078051.07	[-2801, 2695]	[-16.806, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9913	0	111802	0
261_5047.las	369078035.96	369081815.10	[-2776, 2707]	[-16.656, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16730	0	127109	0
261_5048.las	369080105.28	369227948.11	[-2785, 2720]	[-16.71, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10603	0	79603	0
261_5049.las	369227935.77	369230086.74	[-2769, 1301]	[-16.614, 7.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5081	0	4595	0
261_5050.las	369230074.71	369232782.28	[-2415, 2654]	[-14.49, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3537	0	14593	0
261_5051.las	369232770.14	369237398.29	[-2500, 2854]	[-15, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5841	0	24851	0
261_5052.las	369235035.70	369239189.65	[-2539, 2852]	[-15.234, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10816	0	20814	0
261_5053.las	369237391.90	369241179.04	[-2266, 2605]	[-13.596, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9109	0	8322	0
261_5054.las	369161122.92	369241179.38	[-2740, 936]	[-16.44, 5.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4341	0	46444	0
261_5055.las	369161121.95	369164786.69	[-2353, 2631]	[-14.118, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8244	0	70366	0
261_5056.las	369164774.53	370898773.34	[-2568, 2612]	[-15.408, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16709	0	633043	0
261_5057.las	369165485.82	370898772.98	[-2661, 2574]	[-15.966, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11125	0	363275	0
261_5058.las	369167522.82	369229494.15	[-2670, 2548]	[-16.02, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10358	0	66405	0
261_5059.las	369229482.42	369230696.06	[-2609, 976]	[-15.654, 5.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9199	0	6018	0
261_5060.las	369230684.19	369232823.01	[-2473, 2515]	[-14.838, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7317	0	20181	0
261_5061.las	369232811.32	369235495.95	[-2516, 2612]	[-15.096, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8500	0	19817	0
261_5062.las	369233500.77	369236142.91	[-2582, 2646]	[-15.492, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8202	0	32069	0
261_5063.las	369235484.88	369238127.41	[-2583, 2579]	[-15.498, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8943	0	23640	0
261_5064.las	369238115.22	369238873.99	[-2617, 737]	[-15.702, 4.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4890	0	1225	0
261_5065.las	369238861.35	369240855.82	[-1234, 2478]	[-7.404, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3634	0	1589	0
261_5066.las	369240843.64	369252815.97	[-2668, 2397]	[-16.008, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10162	0	4978	0
261_5067.las	369250100.21	371309016.11	[-2683, 2601]	[-16.098, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10643	0	40511	0
261_5068.las	369252807.28	371309018.16	[-2678, 2569]	[-16.068, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10438	0	58860	0
261_5069.las	369315013.09	369316056.17	[-2701, 551]	[-16.206, 3.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6637	0	1674	0
261_5070.las	369316041.58	369318106.57	[-1372, 2531]	[-8.232, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4842	0	14993	0
261_5071.las	369318094.18	369320780.89	[-2731, 2397]	[-16.386, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8924	0	5245	0
262_5034.las	369077990.47	369082725.34	[-2552, 2588]	[-15.312, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7957	0	173056	0
262_5035.las	369082713.31	369084295.49	[-2665, 2639]	[-15.99, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7369	0	135229	0
262_5036.las	369084283.03	369086308.15	[-2443, 2745]	[-14.658, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6495	0	128229	0
262_5037.las	369086296.05	369141761.45	[-2634, 2617]	[-15.804, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9688	0	139908	0
262_5038.las	369087884.65	369143729.35	[-2674, 2619]	[-16.044, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7619	0	124947	0
262_5039.las	369143715.82	369145728.21	[-2404, 2740]	[-14.424, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8478	0	102788	0
262_5040.las	369145715.77	369147382.01	[-2627, 2567]	[-15.762, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6569	0	118660	0
262_5041.las	369147367.39	369151058.68	[-2674, 2573]	[-16.044, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8718	0	124378	0
262_5042.las	369149393.43	369153440.18	[-2692, 2747]	[-16.152, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10920	0	170127	0
262_5043.las	369072186.10	369153441.46	[-2685, 2777]	[-16.11, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8503	0	147912	0

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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
262_5044.las	369072185.24	369074286.57	[-2697, 2558]	[-16.182, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14738	0	100722	0
262_5045.las	369074272.10	369076346.45	[-2757, 2632]	[-16.542, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9040	0	118216	0
262_5046.las	369076332.79	369080105.31	[-2778, 2719]	[-16.668, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9946	0	112967	0
262_5047.las	369078048.14	369081827.01	[-2700, 2741]	[-16.2, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15615	0	126280	0
262_5048.las	369080093.41	369227935.77	[-2716, 2679]	[-16.296, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8956	0	75279	0
262_5049.las	369227923.57	369230098.31	[-2789, 1101]	[-16.734, 6.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6826	0	3125	0
262_5050.las	369230086.27	369232770.14	[-876, 2572]	[-5.256, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3064	0	13257	0
262_5051.las	369232757.95	369237391.42	[-2539, 2842]	[-15.234, 17.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14134	0	37210	0
262_5052.las	369235047.45	369239201.66	[-2552, 2823]	[-15.312, 16.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7864	0	17032	0
262_5053.las	369237380.10	369241167.45	[-2270, 2599]	[-13.62, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7431	0	7907	0
262_5054.las	369161134.88	369241167.66	[-2712, 2645]	[-16.272, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4884	0	45078	0
262_5055.las	369161133.98	369164775.40	[-2530, 2662]	[-15.18, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11409	0	90283	0
262_5056.las	369164763.09	370898759.38	[-2547, 2647]	[-15.282, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15559	0	526266	0
262_5057.las	369165497.73	370898758.60	[-2683, 2570]	[-16.098, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10912	0	266507	0
262_5058.las	369167511.44	369229482.42	[-2712, 2601]	[-16.272, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7844	0	55052	0
262_5059.las	369229470.37	369230707.75	[-2679, 719]	[-16.074, 4.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8240	0	7252	0
262_5060.las	369230695.60	369232811.32	[-2505, 2472]	[-15.03, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7685	0	18604	0
262_5061.las	369232798.97	369235484.58	[-2552, 2629]	[-15.312, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5971	0	20499	0
262_5062.las	369233512.39	369236154.67	[-2601, 2647]	[-15.606, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7252	0	32607	0
262_5063.las	369235479.12	369238115.59	[-2598, 2562]	[-15.588, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7187	0	17368	0
262_5064.las	369238103.11	369238885.73	[-2567, 587]	[-15.402, 3.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3649	0	436	0
262_5065.las	369238872.94	369240843.78	[-1435, 2459]	[-8.61, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5373	0	2414	0
262_5066.las	369240831.50	369252804.14	[-2687, 2644]	[-16.122, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15840	0	12911	0
262_5067.las	369250112.35	371309029.94	[-2688, 2626]	[-16.128, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11376	0	59081	0
262_5068.las	369253494.41	371309031.18	[-2569, 2617]	[-15.414, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13830	0	61642	0
262_5069.las	369315001.75	369316068.38	[-2697, 600]	[-16.182, 3.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5112	0	2302	0
262_5070.las	369316054.22	369318094.91	[-1546, 2547]	[-9.276, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3949	0	4272	0
262_5071.las	369318082.72	369320769.46	[-2734, 2371]	[-16.404, 14.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9084	0	3291	0
263_5034.las	369079591.08	369082713.36	[-2497, 2605]	[-14.982, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6121	0	172562	0
263_5035.las	369082701.44	369084307.25	[-2696, 2646]	[-16.176, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7182	0	127402	0
263_5036.las	369084294.95	369087909.36	[-2580, 2753]	[-15.48, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7468	0	136519	0
263_5037.las	369086283.89	369141749.84	[-2566, 2616]	[-15.396, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9892	0	135382	0
263_5038.las	369087896.78	369143741.70	[-2626, 2621]	[-15.756, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6681	0	121450	0
263_5039.las	369143727.53	369145716.67	[-2405, 2726]	[-14.43, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8529	0	113320	0
263_5040.las	369145704.28	369147393.69	[-2613, 2545]	[-15.678, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5982	0	128495	0
263_5041.las	369147379.17	369151070.47	[-2652, 2544]	[-15.912, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8391	0	149214	0
263_5042.las	369149381.67	369153428.27	[-2661, 2704]	[-15.966, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9341	0	156358	0
263_5043.las	369072174.93	369153428.65	[-2778, 2742]	[-16.668, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8625	0	134731	0
263_5044.las	369072174.07	369074299.56	[-2675, 2675]	[-16.05, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11833	0	90903	0
263_5045.las	369074284.06	369076335.08	[-2720, 2682]	[-16.32, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6774	0	107465	0
263_5046.las	369076321.57	369080094.87	[-2732, 2735]	[-16.392, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9824	0	117959	0
263_5047.las	369078060.28	369081838.08	[-2752, 2763]	[-16.512, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19210	0	118631	0
263_5048.las	369080081.20	369227923.56	[-2753, 2630]	[-16.518, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7253	0	71671	0
263_5049.las	369227911.29	369230110.11	[-2852, 2551]	[-17.112, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5730	0	3253	0
263_5050.las	369230098.04	369232757.94	[-1161, 2519]	[-6.966, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3719	0	10542	0
263_5051.las	369232745.87	369237379.76	[-2641, 2891]	[-15.846, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5884	0	13682	0
263_5052.las	369235059.26	369239213.73	[-2568, 2719]	[-15.408, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7776	0	12020	0
263_5053.las	369237372.14	369241155.86	[-2253, 2587]	[-13.518, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8827	0	9923	0
263_5054.las	369161146.96	369241155.92	[-2570, 2605]	[-15.42, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4167	0	46161	0

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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
263_5055.las	369161146.25	369164763.98	[-2476, 2648]	[-14.856, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8823	0	93340	0
263_5056.las	369164751.61	370898746.37	[-2544, 2631]	[-15.264, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9482	0	607254	0
263_5057.las	369165510.66	370898744.42	[-2730, 2639]	[-16.38, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9811	0	290320	0
263_5058.las	369167509.25	369229470.37	[-2675, 2653]	[-16.05, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9663	0	66645	0
263_5059.las	369229458.65	369230719.64	[-2714, 467]	[-16.284, 2.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9587	0	8553	0
263_5060.las	369230707.05	369232799.03	[-1298, 2480]	[-7.788, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9799	0	14049	0
263_5061.las	369232787.16	369235472.22	[-2545, 2465]	[-15.27, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6131	0	18402	0
263_5062.las	369233524.13	369236166.01	[-2584, 2614]	[-15.504, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11751	0	27203	0
263_5063.las	369236154.18	369238103.53	[-2453, 2564]	[-14.718, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6581	0	14696	0
263_5064.las	369238091.86	369238896.98	[-2543, 570]	[-15.258, 3.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5054	0	4972	0
263_5065.las	369238884.64	369240831.78	[-1573, 2475]	[-9.438, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4048	0	958	0
263_5066.las	369240819.38	369252791.74	[-2686, 2696]	[-16.116, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8663	0	14938	0
263_5067.las	369250124.28	371309042.52	[-2700, 2711]	[-16.2, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14237	0	60650	0
263_5068.las	369253505.33	371309044.52	[-2560, 2627]	[-15.36, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13480	0	60482	0
263_5069.las	369314989.67	369316080.32	[-2668, 2514]	[-16.008, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6261	0	314	0
263_5070.las	369316066.16	369318768.85	[-2643, 2597]	[-15.858, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9719	0	5449	0
263_5071.las	369318071.15	369320757.77	[-2709, 2445]	[-16.254, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6847	0	9583	0
264_5034.las	369079603.56	369082701.44	[-2679, 2595]	[-16.074, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9260	0	208735	0
264_5035.las	369082689.37	369084319.24	[-2701, 2583]	[-16.206, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7920	0	125562	0
264_5036.las	369084307.24	369087921.59	[-2581, 2736]	[-15.486, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5708	0	140877	0
264_5037.las	369086271.48	369141738.09	[-2578, 2649]	[-15.468, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11591	0	123133	0
264_5038.las	369087908.91	369143753.53	[-2589, 2655]	[-15.534, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8980	0	109284	0
264_5039.las	369143740.23	369145704.82	[-2649, 2710]	[-15.894, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6476	0	112562	0
264_5040.las	369145692.65	369147406.04	[-2677, 2551]	[-16.062, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6529	0	127497	0
264_5041.las	369147391.47	369151082.62	[-2657, 2561]	[-15.942, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10081	0	176089	0
264_5042.las	369149369.66	369153416.46	[-2660, 2671]	[-15.96, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8974	0	180100	0
264_5043.las	369072162.92	369153417.34	[-2810, 2682]	[-16.86, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17452	0	113055	0
264_5044.las	369072162.22	369074312.01	[-2578, 2718]	[-15.468, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9533	0	93845	0
264_5045.las	369074296.54	369076323.86	[-2656, 2728]	[-15.936, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8828	0	101084	0
264_5046.las	369076309.42	369080082.78	[-2665, 2663]	[-15.99, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13434	0	128877	0
264_5047.las	369078072.27	369081850.27	[-2800, 2734]	[-16.8, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16109	0	134858	0
264_5048.las	369080075.23	369227911.29	[-2794, 2623]	[-16.764, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6553	0	59616	0
264_5049.las	369227899.09	369230121.93	[-2839, 739]	[-17.034, 4.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6795	0	3134	0
264_5050.las	369230109.63	369232745.86	[-1432, 2423]	[-8.592, 14.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4553	0	11259	0
264_5051.las	369232733.69	369237367.98	[-2734, 2891]	[-16.404, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11314	0	16105	0
264_5052.las	369235071.27	369239225.71	[-2550, 2629]	[-15.3, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8153	0	25616	0
264_5053.las	369239213.20	369241144.16	[-1330, 2618]	[-7.98, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5965	0	9533	0
264_5054.las	369161158.70	369241144.57	[-2581, 591]	[-15.486, 3.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7590	0	41771	0
264_5055.las	369161158.03	369164752.15	[-2534, 2582]	[-15.204, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10140	0	90824	0
264_5056.las	369164739.32	370898733.23	[-2578, 2625]	[-15.468, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21401	0	602262	0
264_5057.las	369165521.68	370898732.67	[-2735, 2637]	[-16.41, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10148	0	314710	0
264_5058.las	369168243.67	369229458.73	[-2389, 2667]	[-14.334, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9497	0	69911	0
264_5059.las	369229446.89	369230730.79	[-2659, 674]	[-15.954, 4.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9498	0	1853	0
264_5060.las	369230718.94	369233547.83	[-2480, 2531]	[-14.88, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8376	0	12043	0
264_5061.las	369232775.06	369235460.44	[-2516, 2529]	[-15.096, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5261	0	22935	0
264_5062.las	369233535.45	369236177.81	[-2567, 2562]	[-15.402, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9727	0	23421	0
264_5063.las	369236165.28	369238092.11	[-2407, 2614]	[-14.442, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8351	0	14676	0
264_5064.las	369238080.35	369238908.78	[-2567, 746]	[-15.402, 4.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5722	0	7648	0
264_5065.las	369238895.71	369250149.87	[-2380, 2458]	[-14.28, 14.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9494	0	2829	0

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
264_5066.las	369240808.02	369252780.56	[-2667, 2668]	[-16.002, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7249	0	14078	0
264_5067.las	369250136.02	371309056.16	[-2750, 2713]	[-16.5, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10625	0	64196	0
264_5068.las	369253516.94	371309057.89	[-2553, 2665]	[-15.318, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8944	0	54735	0
264_5069.las	369314977.99	369316092.25	[-2682, 979]	[-16.092, 5.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7449	0	2085	0
264_5070.las	369316078.34	369318780.42	[-2531, 2600]	[-15.186, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10489	0	8037	0
264_5071.las	369318060.01	369320746.26	[-2698, 2518]	[-16.188, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13284	0	18079	0
265_5034.las	369079615.79	369082689.37	[-2646, 2575]	[-15.876, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6933	0	194676	0
265_5035.las	369082677.21	369084331.34	[-2676, 2461]	[-16.056, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7109	0	130648	0
265_5036.las	369084318.93	369087933.42	[-2528, 2657]	[-15.168, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7427	0	157342	0
265_5037.las	369086259.32	369141726.48	[-2533, 2686]	[-15.198, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8389	0	139136	0
265_5038.las	369087920.88	369143766.03	[-2556, 2690]	[-15.336, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6769	0	87504	0
265_5039.las	369143751.78	369145694.71	[-2711, 2726]	[-16.266, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7792	0	110582	0
265_5040.las	369145681.06	369147418.28	[-2728, 2598]	[-16.368, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6695	0	131136	0
265_5041.las	369147403.33	369151094.23	[-2639, 2592]	[-15.834, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9926	0	197327	0
265_5042.las	369149358.31	369153405.17	[-2644, 2604]	[-15.864, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10388	0	177799	0
265_5043.las	369072151.81	369153404.94	[-2795, 2608]	[-16.77, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12036	0	84691	0
265_5044.las	369072151.16	369074324.47	[-2612, 2682]	[-15.672, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9868	0	93668	0
265_5045.las	369074308.80	369076311.93	[-2648, 2720]	[-15.888, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9488	0	98339	0
265_5046.las	369076298.50	369080070.71	[-2632, 2625]	[-15.792, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11506	0	126951	0
265_5047.las	369078084.74	369081861.57	[-2783, 2635]	[-16.698, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16406	0	120674	0
265_5048.las	369081847.49	369227899.08	[-2539, 2716]	[-15.234, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6816	0	59812	0
265_5049.las	369227886.94	369230133.53	[-2786, 483]	[-16.716, 2.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5353	0	4218	0
265_5050.las	369230121.22	369235094.95	[-2640, 2402]	[-15.84, 14.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3804	0	8623	0
265_5051.las	369232721.61	369237356.00	[-2754, 2788]	[-16.524, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11543	0	15299	0
265_5052.las	369235082.89	369239237.53	[-2553, 2501]	[-15.318, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6906	0	13630	0
265_5053.las	369239225.17	369241132.57	[-1118, 2646]	[-6.708, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8327	0	5853	0
265_5054.las	369161170.92	369241132.68	[-2545, 2467]	[-15.27, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14032	0	42033	0
265_5055.las	369161170.28	370898714.55	[-2561, 2529]	[-15.366, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11027	0	107031	0
265_5056.las	369164728.06	370898719.89	[-2630, 2492]	[-15.78, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16450	0	715929	0
265_5057.las	369165533.83	370898718.39	[-2766, 2647]	[-16.596, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11065	0	307991	0
265_5058.las	369168255.66	369229446.95	[-2371, 2670]	[-14.226, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15643	0	69401	0
265_5059.las	369229434.61	369230742.83	[-2565, 884]	[-15.39, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7581	0	2369	0
265_5060.las	369230730.14	369233559.15	[-2449, 2578]	[-14.694, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7978	0	13565	0
265_5061.las	369232762.95	369235448.61	[-2460, 2533]	[-14.76, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7769	0	20775	0
265_5062.las	369233547.15	369236188.82	[-2600, 2581]	[-15.6, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9681	0	20170	0
265_5063.las	369236177.23	369238080.41	[-813, 2646]	[-4.878, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13828	0	14058	0
265_5064.las	369238068.44	369238920.46	[-2615, 963]	[-15.69, 5.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13009	0	10122	0
265_5065.las	369238907.68	369250161.95	[-2399, 2498]	[-14.394, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11785	0	2203	0
265_5066.las	369240796.32	369252769.40	[-2633, 2703]	[-15.798, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7635	0	41657	0
265_5067.las	369250148.25	371309069.99	[-2804, 2713]	[-16.824, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11753	0	104941	0
265_5068.las	369253528.19	371309071.24	[-2478, 2664]	[-14.868, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12663	0	58418	0
265_5069.las	369314966.36	369316104.11	[-2682, 1137]	[-16.092, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8564	0	894	0
265_5070.las	369316090.60	369318792.37	[-2514, 2579]	[-15.084, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7990	0	1968	0
265_5071.las	369318048.56	369320734.77	[-2691, 2578]	[-16.146, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8917	0	18573	0
266_5034.las	369079628.07	369082677.20	[-2616, 2570]	[-15.696, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8741	0	209800	0
266_5035.las	369082665.10	369084343.38	[-2664, 2460]	[-15.984, 14.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10086	0	149849	0
266_5036.las	369084330.86	369087945.10	[-2548, 2603]	[-15.288, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9902	0	173348	0
266_5037.las	369086247.10	369141714.55	[-2556, 2717]	[-15.336, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11418	0	193323	0
266_5038.las	369141702.42	369143777.86	[-2593, 2558]	[-15.558, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6513	0	85170	0

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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
266_5039.las	369143764.42	369145683.21	[-2741, 2703]	[-16.446, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7349	0	115219	0
266_5040.las	369145669.31	369147430.14	[-2746, 2630]	[-16.476, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9284	0	132310	0
266_5041.las	369147415.63	369151106.68	[-2612, 2644]	[-15.672, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10114	0	186671	0
266_5042.las	369149346.31	369153393.43	[-2594, 2573]	[-15.564, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8779	0	167380	0
266_5043.las	369072140.09	369153394.26	[-2724, 2559]	[-16.344, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9195	0	84686	0
266_5044.las	369072139.38	369074336.93	[-2648, 2639]	[-15.888, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11983	0	91532	0
266_5045.las	369074321.46	369078111.31	[-2726, 2642]	[-16.356, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9719	0	106146	0
266_5046.las	369076286.15	369080058.65	[-2756, 2693]	[-16.536, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10872	0	132117	0
266_5047.las	369078096.25	369081873.19	[-2774, 2681]	[-16.644, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15630	0	118401	0
266_5048.las	369081858.97	369227886.93	[-2451, 2790]	[-14.706, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8610	0	56702	0
266_5049.las	369227874.75	369230145.26	[-2692, 672]	[-16.152, 4.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6245	0	14090	0
266_5050.las	369230132.98	369235106.58	[-2672, 2428]	[-16.032, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6437	0	11276	0
266_5051.las	369232709.67	369237344.38	[-2785, 2718]	[-16.71, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10939	0	12960	0
266_5052.las	369235094.47	369239249.55	[-2608, 2498]	[-15.648, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8087	0	9832	0
266_5053.las	369239237.25	369241120.76	[-2388, 2641]	[-14.328, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5534	0	4350	0
266_5054.las	369161182.76	369241121.06	[-2539, 872]	[-15.234, 5.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6633	0	48483	0
266_5055.las	369161182.21	370898705.86	[-2549, 2556]	[-15.294, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9888	0	255284	0
266_5056.las	369164716.19	370898706.24	[-2589, 2613]	[-15.534, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17894	0	505227	0
266_5057.las	369165545.50	370898706.27	[-2753, 2636]	[-16.518, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5852	0	243516	0
266_5058.las	369168267.94	369229434.60	[-2367, 2673]	[-14.202, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15119	0	75833	0
266_5059.las	369229422.69	369230754.09	[-2549, 1061]	[-15.294, 6.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4953	0	6253	0
266_5060.las	369230742.21	369233570.77	[-2465, 2579]	[-14.79, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8799	0	11859	0
266_5061.las	369232751.29	369235436.94	[-2450, 2563]	[-14.7, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9748	0	17839	0
266_5062.las	369233558.53	369236200.50	[-2634, 2563]	[-15.804, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6823	0	9962	0
266_5063.las	369236188.20	369238068.60	[-2348, 2647]	[-14.088, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6294	0	4892	0
266_5064.las	369238057.34	369238932.21	[-2633, 1301]	[-15.798, 7.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5926	0	5853	0
266_5065.las	369238919.30	369250173.38	[-2421, 2515]	[-14.526, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10315	0	2408	0
266_5066.las	369240784.68	369252757.47	[-2615, 2695]	[-15.69, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6277	0	28790	0
266_5067.las	369252744.11	371309082.90	[-2763, 2347]	[-16.578, 14.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14889	0	112504	0
266_5068.las	369253539.61	371309084.25	[-2447, 2670]	[-14.682, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17396	0	98161	0
266_5069.las	369314954.73	369316116.02	[-2667, 1316]	[-16.002, 7.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9242	0	2012	0
266_5070.las	369316102.18	369318804.01	[-2506, 2566]	[-15.036, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8176	0	1146	0
266_5071.las	369318037.07	369320722.80	[-2697, 2598]	[-16.182, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8559	0	2134	0
267_5034.las	369079640.43	369082665.09	[-2641, 2530]	[-15.846, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6426	0	202796	0
267_5035.las	369082652.93	369086234.62	[-2677, 2574]	[-16.062, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9263	0	142062	0
267_5036.las	369084343.00	369087956.95	[-2517, 2606]	[-15.102, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10906	0	163050	0
267_5037.las	369086235.28	369141703.03	[-2521, 2722]	[-15.126, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9123	0	135205	0
267_5038.las	369141690.62	369143790.11	[-2596, 2506]	[-15.576, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8354	0	92621	0
267_5039.las	369143776.39	369145671.56	[-2736, 2664]	[-16.416, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6717	0	123531	0
267_5040.las	369145657.74	369149341.98	[-2726, 2717]	[-16.356, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10590	0	132401	0
267_5041.las	369147427.45	369151118.30	[-2565, 2725]	[-15.39, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6729	0	178775	0
267_5042.las	369149334.59	369153381.74	[-2578, 2692]	[-15.468, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10323	0	145006	0
267_5043.las	369072128.74	369153381.45	[-2689, 2672]	[-16.134, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9838	0	86431	0
267_5044.las	369072128.07	369074349.19	[-2645, 2678]	[-15.87, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11480	0	96414	0
267_5045.las	369074333.82	369078123.43	[-2765, 2674]	[-16.59, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10868	0	103640	0
267_5046.las	369076274.83	369080047.00	[-2771, 2758]	[-16.626, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11023	0	122128	0
267_5047.las	369078108.66	369081885.84	[-2761, 2768]	[-16.566, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13191	0	119237	0
267_5048.las	369081870.60	369227874.75	[-2406, 2820]	[-14.436, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6422	0	64582	0
267_5049.las	369227862.68	369230156.96	[-2696, 1864]	[-16.176, 11.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7626	0	8095	0

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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
267_5050.las	369230144.74	369235118.27	[-2690, 2469]	[-16.14, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8845	0	8481	0
267_5051.las	369232697.59	369237332.51	[-2798, 2566]	[-16.788, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7204	0	9537	0
267_5052.las	369235106.19	369239261.49	[-2638, 2493]	[-15.828, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9977	0	9704	0
267_5053.las	369239249.16	369241109.13	[-852, 2570]	[-5.112, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4865	0	4130	0
267_5054.las	369161194.67	369241109.43	[-2569, 1132]	[-15.414, 6.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5845	0	47429	0
267_5055.las	369161194.08	370898690.47	[-2505, 2554]	[-15.03, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9140	0	134118	0
267_5056.las	369164704.60	370898692.60	[-2548, 2579]	[-15.288, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10476	0	168573	0
267_5057.las	369165557.31	370898691.14	[-2743, 2582]	[-16.458, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6584	0	114289	0
267_5058.las	369168280.07	369229422.68	[-2359, 2727]	[-14.154, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11146	0	55235	0
267_5059.las	369229410.68	369230765.85	[-2583, 1240]	[-15.498, 7.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6463	0	1677	0
267_5060.las	369230753.47	369233582.18	[-2547, 2546]	[-15.282, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9886	0	8990	0
267_5061.las	369232738.90	369235425.28	[-2527, 2546]	[-15.162, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10866	0	16224	0
267_5062.las	369235413.16	369236211.60	[-2618, 2394]	[-15.708, 14.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4815	0	12367	0
267_5063.las	369236200.06	369238057.53	[-2464, 2648]	[-14.784, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12574	0	8427	0
267_5064.las	369238045.72	369238943.97	[-2627, 1395]	[-15.762, 8.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9356	0	6778	0
267_5065.las	369238930.89	369250185.77	[-2440, 2581]	[-14.64, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	647	0
267_5066.las	369240773.13	369252745.34	[-2630, 2678]	[-15.78, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7041	0	8357	0
267_5067.las	369252732.65	371309095.54	[-2715, 2410]	[-16.29, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11236	0	76775	0
267_5068.las	369253551.06	371309097.22	[-2473, 2677]	[-14.838, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14516	0	80254	0
267_5069.las	369314943.06	369316128.07	[-2682, 1482]	[-16.092, 8.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7265	0	269	0
267_5070.las	369316114.44	369318816.07	[-2519, 2562]	[-15.114, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8698	0	985	0
267_5071.las	369318025.50	369320710.66	[-2697, 2591]	[-16.182, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11328	0	6117	0
268_5034.las	369079652.80	369082652.93	[-2639, 2569]	[-15.834, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6746	0	207281	0
268_5035.las	369082640.84	369086234.45	[-2670, 2575]	[-16.02, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9319	0	141214	0
268_5036.las	369084354.90	369087969.06	[-2675, 2579]	[-16.05, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8482	0	154767	0
268_5037.las	369086223.31	369141691.29	[-2661, 2661]	[-15.966, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11955	0	139048	0
268_5038.las	369141679.12	369143802.79	[-2612, 2474]	[-15.672, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11162	0	89063	0
268_5039.las	369143788.75	369145659.93	[-2685, 2596]	[-16.11, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6709	0	125802	0
268_5040.las	369145645.89	369149335.29	[-2661, 2736]	[-15.966, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	162494	0
268_5041.las	369147439.70	369151129.95	[-2518, 2742]	[-15.108, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7303	0	175480	0
268_5042.las	369149322.64	369153369.81	[-2549, 2698]	[-15.294, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10685	0	136862	0
268_5043.las	369072117.16	369153369.56	[-2627, 2647]	[-15.762, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12664	0	89793	0
268_5044.las	369072116.61	369074361.77	[-2599, 2774]	[-15.594, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10345	0	82980	0
268_5045.las	369074346.20	369078135.35	[-2776, 2776]	[-16.656, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11226	0	108307	0
268_5046.las	369076262.82	369080034.98	[-2792, 2751]	[-16.752, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12790	0	135146	0
268_5047.las	369078121.03	369081897.53	[-2721, 2756]	[-16.326, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11021	0	98166	0
268_5048.las	369081883.33	369227862.67	[-2440, 2716]	[-14.64, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6463	0	59507	0
268_5049.las	369227850.64	369230168.66	[-2726, 1130]	[-16.356, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5602	0	3163	0
268_5050.las	369230156.40	369235129.95	[-2690, 2523]	[-16.14, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7127	0	5992	0
268_5051.las	369232685.70	369237320.74	[-2778, 2518]	[-16.668, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8381	0	7686	0
268_5052.las	369235117.81	369239273.33	[-2724, 2466]	[-16.344, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7914	0	5071	0
268_5053.las	369239261.14	369241097.61	[-704, 2579]	[-4.224, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5803	0	4321	0
268_5054.las	369161206.84	369241097.81	[-2621, 2577]	[-15.726, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3491	0	48550	0
268_5055.las	369161206.28	369165582.50	[-2483, 2580]	[-14.898, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11356	0	109611	0
268_5056.las	369161553.91	369230531.20	[-2903, 2581]	[-17.418, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6519	0	104177	0
268_5057.las	369167440.32	369168306.09	[-2728, 2388]	[-16.368, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7343	0	83014	0
268_5058.las	369168291.36	369229410.68	[-2361, 2748]	[-14.166, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13625	0	71162	0
268_5059.las	369229398.56	369230777.43	[-2567, 1385]	[-15.402, 8.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8707	0	1205	0
268_5060.las	369230765.30	369233593.85	[-2580, 2546]	[-15.48, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11163	0	7451	0

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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
268_5061.las	369232727.05	369235413.15	[-2597, 2496]	[-15.582, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9554	0	15442	0
268_5062.las	369235401.43	369236223.12	[-2617, 2383]	[-15.702, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5072	0	11763	0
268_5063.las	369236211.18	369238045.81	[-798, 2594]	[-4.788, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8050	0	7695	0
268_5064.las	369238034.49	369240764.52	[-2649, 2398]	[-15.894, 14.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7034	0	641	0
268_5065.las	369238942.75	369250197.67	[-2621, 2617]	[-15.726, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13747	0	3397	0
268_5066.las	369240761.73	369252734.13	[-2680, 2680]	[-16.08, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10559	0	31852	0
268_5067.las	369252720.76	371309109.96	[-2666, 2456]	[-15.996, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14382	0	110261	0
268_5068.las	369253562.59	371309109.74	[-2518, 2646]	[-15.108, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10922	0	87171	0
268_5069.las	369314931.27	369318024.56	[-2680, 2382]	[-16.08, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7992	0	1123	0
268_5070.las	369316126.38	369318828.48	[-2562, 2564]	[-15.372, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8307	0	528	0
268_5071.las	369318014.35	369320699.15	[-2699, 2576]	[-16.194, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8547	0	1319	0
269_5034.las	369079665.29	369082640.84	[-2657, 2618]	[-15.942, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5124	0	210921	0
269_5035.las	369082628.86	369086222.61	[-2607, 2500]	[-15.642, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8154	0	179343	0
269_5036.las	369084366.80	369087980.65	[-2708, 2506]	[-16.248, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8903	0	152702	0
269_5037.las	369086211.26	369141679.57	[-2711, 2730]	[-16.266, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7357	0	127944	0
269_5038.las	369141667.36	369143814.88	[-2672, 2485]	[-16.032, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9268	0	90228	0
269_5039.las	369143800.74	369145648.17	[-2589, 2543]	[-15.534, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9589	0	132182	0
269_5040.las	369145634.59	369149323.45	[-2594, 2754]	[-15.564, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7035	0	179481	0
269_5041.las	369147451.69	369151142.24	[-2511, 2763]	[-15.066, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6964	0	203696	0
269_5042.las	369149313.52	369153358.33	[-2511, 2684]	[-15.066, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11342	0	116986	0
269_5043.las	369072105.72	369153358.08	[-2627, 2628]	[-15.762, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9437	0	100894	0
269_5044.las	369072105.33	369074374.46	[-2648, 2791]	[-15.888, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9377	0	84940	0
269_5045.las	369074358.80	369078147.64	[-2769, 2798]	[-16.614, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14155	0	121906	0
269_5046.las	369076251.06	369080023.17	[-2773, 2726]	[-16.638, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13140	0	138453	0
269_5047.las	369078133.19	369081908.80	[-2676, 2724]	[-16.056, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11006	0	95199	0
269_5048.las	369081895.27	369227850.63	[-2412, 2756]	[-14.472, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6011	0	56082	0
269_5049.las	369227838.63	369230180.29	[-2778, 1396]	[-16.668, 8.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6717	0	3086	0
269_5050.las	369230168.00	369235141.64	[-2690, 2622]	[-16.14, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8876	0	6731	0
269_5051.las	369232673.67	369237308.93	[-2792, 2481]	[-16.752, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6258	0	5930	0
269_5052.las	369237297.17	369239285.43	[-2805, 1161]	[-16.83, 6.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7428	0	4481	0
269_5053.las	369239273.17	369241086.16	[-754, 2517]	[-4.524, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3151	0	3978	0
269_5054.las	369161218.69	369241086.49	[-2710, 2571]	[-16.26, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3851	0	40374	0
269_5055.las	369161218.26	369230551.08	[-2782, 2597]	[-16.692, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16052	0	118230	0
269_5056.las	369161553.91	369230541.32	[-2831, 2549]	[-16.986, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16982	0	123505	0
269_5057.las	369161553.90	369230530.69	[-2775, 2526]	[-16.65, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10439	0	99377	0
269_5058.las	369168303.80	369229398.56	[-2372, 2749]	[-14.232, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10781	0	69921	0
269_5059.las	369229386.26	369232719.05	[-2578, 2398]	[-15.468, 14.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8006	0	398	0
269_5060.las	369230776.80	369233605.39	[-2627, 2512]	[-15.762, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9966	0	4465	0
269_5061.las	369232715.11	369235401.44	[-2617, 2472]	[-15.702, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6544	0	8663	0
269_5062.las	369235389.43	369236234.33	[-2598, 2424]	[-15.588, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6474	0	9407	0
269_5063.las	369236222.73	369238034.53	[-2541, 2546]	[-15.246, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6086	0	6892	0
269_5064.las	369238022.88	369240761.94	[-2682, 2397]	[-16.092, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8476	0	449	0
269_5065.las	369238954.35	369250209.74	[-2648, 2612]	[-15.888, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11378	0	4964	0
269_5066.las	369240750.06	369252721.76	[-2734, 2665]	[-16.404, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9839	0	17013	0
269_5067.las	369252709.39	371309123.37	[-2682, 2569]	[-16.092, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10495	0	97387	0
269_5068.las	369253574.20	371309121.60	[-2631, 2575]	[-15.786, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10083	0	80661	0
269_5069.las	369314919.51	369318015.22	[-2697, 2382]	[-16.182, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	2459	0
269_5070.las	369316138.09	369318840.51	[-2729, 2573]	[-16.374, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10335	0	996	0
269_5071.las	369318003.27	369320688.10	[-2731, 2549]	[-16.386, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8310	0	736	0

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
270_5034.las	369079677.60	369082628.85	[-2561, 2613]	[-15.366, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8287	0	222382	0
270_5035.las	369082616.74	369086210.89	[-2562, 2585]	[-15.372, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8917	0	176649	0
270_5036.las	369084378.56	369087992.43	[-2817, 2590]	[-16.902, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10028	0	152969	0
270_5037.las	369086202.98	369141667.95	[-2774, 2766]	[-16.644, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6599	0	105662	0
270_5038.las	369141655.74	369143827.51	[-2693, 2498]	[-16.158, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13860	0	101415	0
270_5039.las	369143812.71	369145636.13	[-2513, 2580]	[-15.078, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6698	0	132498	0
270_5040.las	369145622.94	369149312.10	[-2529, 2739]	[-15.174, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11662	0	199532	0
270_5041.las	369147463.90	369151153.89	[-2546, 2762]	[-15.276, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7816	0	193242	0
270_5042.las	369151140.53	369153346.43	[-2411, 2678]	[-14.466, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10721	0	113271	0
270_5043.las	369072094.14	369153346.76	[-2704, 2557]	[-16.224, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8704	0	99495	0
270_5044.las	369072093.80	369074386.83	[-2730, 2755]	[-16.38, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9188	0	82040	0
270_5045.las	369074371.45	369078159.95	[-2707, 2790]	[-16.242, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11145	0	119312	0
270_5046.las	369076239.52	369080011.18	[-2724, 2692]	[-16.344, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10345	0	139484	0
270_5047.las	369079997.56	369081920.74	[-2731, 2485]	[-16.386, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9801	0	100585	0
270_5048.las	369081906.58	369227838.62	[-2380, 2769]	[-14.28, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8156	0	59385	0
270_5049.las	369227826.66	369232665.96	[-2825, 2362]	[-16.95, 14.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6013	0	2861	0
270_5050.las	369230179.65	369235153.40	[-2688, 2665]	[-16.128, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11693	0	7615	0
270_5051.las	369232661.71	369237297.17	[-2777, 2530]	[-16.662, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6694	0	6471	0
270_5052.las	369237285.34	369239297.28	[-2806, 951]	[-16.836, 5.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9449	0	4278	0
270_5053.las	369161593.27	369241074.69	[-2702, 2532]	[-16.212, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4361	0	16713	0
270_5054.las	369161230.39	369241074.88	[-2713, 2659]	[-16.278, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16726	0	112959	0
270_5055.las	369161229.95	369230558.38	[-2593, 2694]	[-15.558, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19716	0	132209	0
270_5056.las	369161558.91	369230545.43	[-2531, 2561]	[-15.186, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12848	0	110157	0
270_5057.las	369167415.37	369168330.51	[-2816, 2705]	[-16.896, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11272	0	97044	0
270_5058.las	369168316.12	369229386.26	[-988, 2731]	[-5.928, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10763	0	40637	0
270_5059.las	369229374.48	369232714.96	[-2584, 2473]	[-15.504, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	818	0
270_5060.las	369230788.53	369233617.09	[-2649, 2515]	[-15.894, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9561	0	2498	0
270_5061.las	369232703.43	369235389.43	[-2633, 2464]	[-15.798, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3459	0	5284	0
270_5062.las	369235377.34	369236246.09	[-2629, 2434]	[-15.774, 14.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8313	0	5217	0
270_5063.las	369236233.81	369238023.07	[-1193, 2496]	[-7.158, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6825	0	3253	0
270_5064.las	369238010.97	369240750.14	[-2682, 2412]	[-16.092, 14.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8174	0	526	0
270_5065.las	369238966.26	369250221.55	[-2698, 2625]	[-16.188, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8339	0	28792	0
270_5066.las	369240743.51	369252710.25	[-2736, 2687]	[-16.416, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9306	0	54804	0
270_5067.las	369252697.76	371309136.29	[-2677, 2595]	[-16.062, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12898	0	97187	0
270_5068.las	369253585.20	371309134.69	[-1326, 2640]	[-7.956, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7904	0	76081	0
270_5069.las	369314907.78	369318003.40	[-2683, 2373]	[-16.098, 14.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6867	0	1631	0
270_5070.las	369316150.05	369318852.43	[-2746, 2578]	[-16.476, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8851	0	418	0
270_5071.las	369318838.76	369320676.24	[-1408, 2595]	[-8.448, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6338	0	568	0
271_5034.las	369079690.11	369082616.74	[-2553, 2687]	[-15.318, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8257	0	243016	0
271_5035.las	369082604.69	369086198.55	[-2557, 2597]	[-15.342, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7725	0	195142	0
271_5036.las	369084390.55	369088004.42	[-2846, 2602]	[-17.076, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9282	0	157325	0
271_5037.las	369087992.32	369141656.32	[-2757, 2596]	[-16.542, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7550	0	98080	0
271_5038.las	369141644.00	369143839.28	[-2727, 2553]	[-16.362, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9018	0	100180	0
271_5039.las	369143824.88	369147488.99	[-2536, 2567]	[-15.216, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9940	0	131374	0
271_5040.las	369145611.04	369149299.61	[-2560, 2631]	[-15.36, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10201	0	188437	0
271_5041.las	369147475.96	369151166.09	[-2537, 2695]	[-15.222, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7039	0	175083	0
271_5042.las	369151152.32	369153334.99	[-2443, 2678]	[-14.658, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9915	0	117784	0
271_5043.las	369072082.66	369153336.14	[-2787, 2534]	[-16.722, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6677	0	93277	0
271_5044.las	369072082.18	369076236.90	[-2798, 2697]	[-16.788, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6414	0	87183	0

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
271_5045.las	369074383.64	369078171.82	[-2662, 2754]	[-15.972, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12318	0	129782	0
271_5046.las	369076227.82	369079999.17	[-2688, 2677]	[-16.128, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8232	0	137022	0
271_5047.las	369079985.34	369081931.98	[-2798, 2435]	[-16.788, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7409	0	101765	0
271_5048.las	369081918.57	369227826.66	[-2397, 2750]	[-14.382, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7156	0	51494	0
271_5049.las	369227814.81	369232661.34	[-2758, 2372]	[-16.548, 14.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5032	0	4385	0
271_5050.las	369230191.41	369235164.93	[-2618, 2671]	[-15.708, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9792	0	12614	0
271_5051.las	369232649.85	369237285.34	[-2740, 2550]	[-16.44, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10101	0	12787	0
271_5052.las	369230580.97	369239309.18	[-2931, 699]	[-17.586, 4.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18725	0	18535	0
271_5053.las	369161595.13	369241063.31	[-2688, 2566]	[-16.128, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21702	0	58828	0
271_5054.las	369161242.28	369241063.38	[-2621, 2611]	[-15.726, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18025	0	160274	0
271_5055.las	369161241.96	369230560.88	[-2517, 2654]	[-15.102, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11521	0	138907	0
271_5056.las	369164657.86	369167416.72	[-2510, 2586]	[-15.06, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9283	0	111076	0
271_5057.las	369167403.33	369168342.68	[-2868, 2744]	[-17.208, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9474	0	110780	0
271_5058.las	369168328.46	369229374.47	[-1197, 2751]	[-7.182, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7048	0	37244	0
271_5059.las	369229362.48	369232703.26	[-2615, 2430]	[-15.69, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10911	0	1363	0
271_5060.las	369230799.82	369233628.71	[-2631, 2532]	[-15.786, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9207	0	2206	0
271_5061.las	369232700.95	369235377.34	[-2632, 2479]	[-15.792, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5570	0	5410	0
271_5062.las	369235365.86	369236257.51	[-2630, 2454]	[-15.78, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6321	0	7607	0
271_5063.las	369236245.46	369238011.04	[-1377, 2494]	[-8.262, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8498	0	1346	0
271_5064.las	369237999.29	369240738.50	[-2714, 2561]	[-16.284, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7482	0	365	0
271_5065.las	369238977.67	369250233.81	[-2645, 2628]	[-15.87, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6808	0	16963	0
271_5066.las	369250219.28	369252698.73	[-2444, 2681]	[-14.664, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12282	0	46860	0
271_5067.las	369252686.19	371309149.15	[-2686, 2581]	[-16.116, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11522	0	123920	0
271_5068.las	369253597.03	371309147.56	[-1497, 2608]	[-8.982, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6105	0	83976	0
271_5069.las	369314895.75	369317992.04	[-2698, 2544]	[-16.188, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9606	0	1720	0
271_5070.las	369316161.71	369318864.27	[-2730, 2585]	[-16.38, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9372	0	916	0
271_5071.las	369318850.53	369320664.86	[-1213, 2598]	[-7.278, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9144	0	10504	0
272_5034.las	369079702.42	369084414.69	[-2553, 2692]	[-15.318, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7651	0	221980	0
272_5035.las	369082592.54	369086186.59	[-2554, 2551]	[-15.324, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8838	0	195212	0
272_5036.las	369084402.40	369088016.38	[-2845, 2555]	[-17.07, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18021	0	160833	0
272_5037.las	369088004.06	369141644.77	[-2836, 2459]	[-17.016, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4096	0	106811	0
272_5038.las	369141632.50	369143851.62	[-2726, 2627]	[-16.356, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5882	0	102288	0
272_5039.las	369143837.03	369147501.38	[-2562, 2610]	[-15.372, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12267	0	137067	0
272_5040.las	369145599.57	369149288.93	[-2582, 2595]	[-15.492, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10102	0	203872	0
272_5041.las	369147487.94	369151177.68	[-2562, 2587]	[-15.372, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12983	0	190383	0
272_5042.las	369151164.50	369153323.04	[-2436, 2643]	[-14.616, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7691	0	121699	0
272_5043.las	369072071.05	369153324.38	[-2788, 2554]	[-16.728, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7085	0	97728	0
272_5044.las	369072070.63	369076229.07	[-2794, 2695]	[-16.764, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12533	0	101366	0
272_5045.las	369074396.74	369078183.96	[-2746, 2700]	[-16.476, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14374	0	116620	0
272_5046.las	369076216.04	369079986.91	[-2767, 2665]	[-16.602, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6495	0	120918	0
272_5047.las	369079973.63	369082433.77	[-2839, 2681]	[-17.034, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9727	0	123026	0
272_5048.las	369081929.91	369227814.81	[-1150, 2728]	[-6.9, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9590	0	64459	0
272_5049.las	369227802.78	369232649.38	[-2708, 2367]	[-16.248, 14.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8473	0	7844	0
272_5050.las	369230202.95	369235176.52	[-2739, 2703]	[-16.434, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12711	0	12196	0
272_5051.las	369230595.77	369237273.62	[-2744, 2529]	[-16.464, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16772	0	29701	0
272_5052.las	369230584.54	369239321.23	[-2925, 2554]	[-17.55, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31829	0	42565	0
272_5053.las	369161602.90	369241052.01	[-1180, 2551]	[-7.08, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10528	0	25268	0
272_5054.las	369161254.58	369241052.19	[-2591, 2550]	[-15.546, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9363	0	111820	0
272_5055.las	369161254.31	369165629.62	[-2530, 2597]	[-15.18, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12563	0	134965	0

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
272_5056.las	369164654.88	369167405.23	[-2498, 2549]	[-14.988, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9368	0	100471	0
272_5057.las	369167391.35	370897927.14	[-2782, 2773]	[-16.692, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15252	0	260106	0
272_5058.las	369168339.80	370897927.14	[-2599, 2779]	[-15.594, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16574	0	164603	0
272_5059.las	369229350.46	369232691.40	[-2602, 2471]	[-15.612, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11496	0	1447	0
272_5060.las	369230811.70	369233640.34	[-2614, 2569]	[-15.684, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9197	0	3488	0
272_5061.las	369233627.98	369235365.87	[-1388, 2526]	[-8.328, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9740	0	4375	0
272_5062.las	369235353.44	369236269.02	[-2628, 496]	[-15.768, 2.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5964	0	1857	0
272_5063.las	369236256.86	369237999.53	[-1527, 2462]	[-9.162, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9028	0	913	0
272_5064.las	369237987.82	369240726.86	[-2699, 2612]	[-16.194, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5894	0	1035	0
272_5065.las	369238989.37	369250246.24	[-2546, 2592]	[-15.276, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6646	0	2596	0
272_5066.las	369250232.04	369252687.23	[-2514, 2597]	[-15.084, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11925	0	45757	0
272_5067.las	369252674.76	371309162.27	[-2683, 2589]	[-16.098, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12373	0	127312	0
272_5068.las	369253609.13	371309160.38	[-2565, 2593]	[-15.39, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8501	0	72418	0
272_5069.las	369314883.63	369317980.63	[-2716, 2395]	[-16.296, 14.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8708	0	2305	0
272_5070.las	369316173.63	369318876.30	[-2731, 2595]	[-16.386, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12400	0	337	0
272_5071.las	369318862.57	369320653.35	[-2442, 2576]	[-14.652, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6808	0	8586	0
273_5034.las	369079715.01	369084426.48	[-2606, 2684]	[-15.636, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7127	0	220887	0
273_5035.las	369082580.52	369086174.39	[-2585, 2549]	[-15.51, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11038	0	189651	0
273_5036.las	369084414.24	369088028.25	[-2829, 2554]	[-16.974, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12509	0	145607	0
273_5037.las	369088015.97	369141633.36	[-2823, 2556]	[-16.938, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4164	0	117420	0
273_5038.las	369141620.80	369143864.03	[-2627, 2622]	[-15.762, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5051	0	108354	0
273_5039.las	369143849.24	369147513.36	[-2616, 2629]	[-15.696, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8321	0	169467	0
273_5040.las	369145587.74	369149276.55	[-2628, 2572]	[-15.768, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9605	0	188731	0
273_5041.las	369147499.84	369151189.80	[-2590, 2561]	[-15.54, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8200	0	141989	0
273_5042.las	369151176.06	369153311.58	[-2601, 2645]	[-15.606, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7766	0	123363	0
273_5043.las	369072059.47	369153311.25	[-2765, 2383]	[-16.59, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5407	0	100522	0
273_5044.las	369072059.14	369076217.50	[-2765, 2693]	[-16.59, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13154	0	112466	0
273_5045.las	369074408.56	369078196.50	[-2747, 2707]	[-16.482, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13718	0	126456	0
273_5046.las	369076207.18	369079975.34	[-2753, 2671]	[-16.518, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7947	0	109566	0
273_5047.las	369079960.97	369082445.52	[-2819, 2778]	[-16.914, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11498	0	144221	0
273_5048.las	369081941.50	369227802.78	[-1275, 2810]	[-7.65, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10848	0	85378	0
273_5049.las	369227790.60	369232637.54	[-2693, 2405]	[-16.158, 14.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8849	0	4866	0
273_5050.las	369230214.63	369235188.54	[-2775, 2712]	[-16.65, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23043	0	21600	0
273_5051.las	369230601.31	369237261.85	[-2724, 2552]	[-16.344, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21835	0	27966	0
273_5052.las	369230594.11	369239332.87	[-2855, 2563]	[-17.13, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21568	0	25934	0
273_5053.las	369239320.57	369241040.58	[-1326, 2504]	[-7.956, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8779	0	19402	0
273_5054.las	369161857.43	369241040.74	[-2603, 2544]	[-15.618, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11035	0	68055	0
273_5055.las	369161857.24	369165641.47	[-2539, 2558]	[-15.234, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9674	0	101080	0
273_5056.las	369165628.05	369167391.90	[-2519, 2558]	[-15.114, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6835	0	70634	0
273_5057.las	369167379.58	370898043.10	[-2714, 4725]	[-16.284, 28.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17100	0	213165	0
273_5058.las	369168351.88	370897915.89	[-2760, 2734]	[-16.56, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15243	0	135537	0
273_5059.las	369229338.59	369232679.69	[-2614, 2512]	[-15.684, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7565	0	2989	0
273_5060.las	369230823.12	369233651.88	[-2596, 2607]	[-15.576, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10881	0	8846	0
273_5061.las	369233639.75	369235353.44	[-1205, 2549]	[-7.23, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8898	0	12712	0
273_5062.las	369235341.86	369236280.43	[-2632, 2363]	[-15.792, 14.178]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10030	0	5696	0
273_5063.las	369236268.47	369239014.37	[-2547, 2475]	[-15.282, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	1551	0
273_5064.las	369237976.50	369240714.69	[-2696, 2626]	[-16.176, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9925	0	1056	0
273_5065.las	369239001.23	369250258.23	[-2544, 2543]	[-15.264, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	1728	0
273_5066.las	369250244.58	369252675.75	[-2492, 2595]	[-14.952, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7784	0	24731	0

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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
273_5067.las	369252662.55	371309175.38	[-2680, 2595]	[-16.08, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13554	0	120363	0
273_5068.las	369253620.92	371309173.22	[-2574, 2567]	[-15.444, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11260	0	79674	0
273_5069.las	369314872.27	369317969.12	[-2716, 2498]	[-16.296, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10581	0	1566	0
273_5070.las	369316185.90	369318888.25	[-2731, 2558]	[-16.386, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12903	0	538	0
273_5071.las	369318874.52	369320641.68	[-895, 2588]	[-5.37, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5365	0	435	0
274_5034.las	369079727.55	369084438.41	[-2737, 2604]	[-16.422, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7142	0	235658	0
274_5035.las	369082568.65	369086162.33	[-2700, 2501]	[-16.2, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8839	0	187028	0
274_5036.las	369084426.21	369088040.06	[-2760, 2516]	[-16.56, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11900	0	114784	0
274_5037.las	369088027.67	369141621.69	[-2757, 2631]	[-16.542, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3470	0	112884	0
274_5038.las	369141609.64	369143875.91	[-2572, 2651]	[-15.432, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	106005	0
274_5039.las	369143861.98	369147525.44	[-2623, 2658]	[-15.738, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8971	0	165280	0
274_5040.las	369145576.12	369149265.05	[-2662, 2643]	[-15.972, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8333	0	179659	0
274_5041.las	369147511.67	369151201.92	[-2643, 2589]	[-15.858, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6710	0	114363	0
274_5042.las	369151188.22	369153300.24	[-2637, 2611]	[-15.822, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6032	0	116410	0
274_5043.las	369072047.86	369153299.80	[-2755, 2407]	[-16.53, 14.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4549	0	104002	0
274_5044.las	369072047.52	369076205.80	[-2789, 2666]	[-16.734, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10403	0	109570	0
274_5045.las	369074421.82	369078208.17	[-2759, 2675]	[-16.554, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14544	0	123140	0
274_5046.las	369078194.00	369079962.73	[-2463, 2666]	[-14.778, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9597	0	109878	0
274_5047.las	369079949.20	369082457.51	[-2806, 2751]	[-16.836, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9260	0	156620	0
274_5048.las	369081953.62	369230937.83	[-2622, 2789]	[-15.732, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21457	0	122129	0
274_5049.las	369082198.18	369232625.63	[-2655, 2438]	[-15.93, 14.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19478	0	27646	0
274_5050.las	369230226.38	369235200.25	[-2838, 2676]	[-17.028, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20597	0	14945	0
274_5051.las	369230614.30	369237250.09	[-1463, 2502]	[-8.778, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7487	0	11400	0
274_5052.las	369237238.32	369239344.82	[-2951, 320]	[-17.706, 1.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19015	0	16122	0
274_5053.las	369161878.55	369241029.03	[-2404, 2515]	[-14.424, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9523	0	20614	0
274_5054.las	369161868.96	369241029.11	[-2619, 2596]	[-15.714, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11165	0	91749	0
274_5055.las	369161868.72	369165653.05	[-2550, 2595]	[-15.3, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10562	0	112353	0
274_5056.las	369165639.85	370898047.26	[-2517, 3691]	[-15.102, 22.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12896	0	127955	0
274_5057.las	369167367.42	370898051.25	[-2742, 4019]	[-16.452, 24.114]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18065	0	302988	0
274_5058.las	369168363.37	370897903.17	[-2780, 2759]	[-16.68, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15104	0	134021	0
274_5059.las	369229326.96	369232667.80	[-2616, 2547]	[-15.696, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9432	0	18635	0
274_5060.las	369230835.00	369233663.44	[-2583, 2645]	[-15.498, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10137	0	5159	0
274_5061.las	369233651.20	369235341.87	[-1032, 2549]	[-6.192, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7618	0	2197	0
274_5062.las	369235329.90	369236292.01	[-2650, 813]	[-15.9, 4.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8060	0	3387	0
274_5063.las	369236279.67	369239026.11	[-2529, 2496]	[-15.174, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12428	0	4325	0
274_5064.las	369237964.51	369240703.00	[-2629, 2594]	[-15.774, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15822	0	2883	0
274_5065.las	369239012.94	369250269.91	[-2578, 2558]	[-15.468, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9611	0	2500	0
274_5066.las	369250256.20	369252663.77	[-2665, 2611]	[-15.99, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6796	0	10792	0
274_5067.las	369252650.93	371309188.46	[-2673, 2563]	[-16.038, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15744	0	130211	0
274_5068.las	369253632.05	371309186.49	[-2695, 2598]	[-16.17, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14703	0	98489	0
274_5069.las	369314860.40	369317957.72	[-2730, 2547]	[-16.38, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13205	0	2082	0
274_5070.las	369316197.61	369318900.35	[-2745, 2561]	[-16.47, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10691	0	688	0
274_5071.las	369318886.45	369320631.08	[-2508, 2593]	[-15.048, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6270	0	1028	0
275_5034.las	369079739.66	369084450.64	[-2805, 2581]	[-16.83, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	254197	0
275_5035.las	369082556.78	369086150.13	[-2798, 2418]	[-16.788, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10046	0	211669	0
275_5036.las	369084438.27	369088051.77	[-2775, 2418]	[-16.65, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13786	0	99057	0
275_5037.las	369088039.59	369141611.38	[-2756, 2639]	[-16.536, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5733	0	110683	0
275_5038.las	369141597.49	369143887.53	[-2543, 2691]	[-15.258, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11934	0	113766	0
275_5039.las	369143873.78	369147537.27	[-2659, 2705]	[-15.954, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8736	0	171954	0

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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
275_5040.las	369145564.49	369149253.47	[-2694, 2662]	[-16.164, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	166752	0
275_5041.las	369149240.47	369151214.12	[-2678, 2508]	[-16.068, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7613	0	109003	0
275_5042.las	369151200.44	369153289.48	[-2598, 2579]	[-15.588, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8000	0	104061	0
275_5043.las	369072036.45	369153288.15	[-2763, 2528]	[-16.578, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13226	0	101902	0
275_5044.las	369072036.12	369076194.40	[-2752, 2634]	[-16.512, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11868	0	115320	0
275_5045.las	369074433.61	369078220.59	[-2758, 2640]	[-16.548, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6262	0	129615	0
275_5046.las	369078205.94	369230671.80	[-2610, 2677]	[-15.66, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9180	0	110845	0
275_5047.las	369079936.94	369230671.19	[-2773, 2776]	[-16.638, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27271	0	211618	0
275_5048.las	369081965.49	369230955.49	[-2644, 2803]	[-15.864, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36563	0	149886	0
275_5049.las	369082192.71	369232613.81	[-2700, 2582]	[-16.2, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17126	0	40085	0
275_5050.las	369230634.17	369235212.12	[-2862, 2770]	[-17.172, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13540	0	12501	0
275_5051.las	369235199.91	369237238.32	[-2537, 2336]	[-15.222, 14.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6571	0	14234	0
275_5052.las	369237226.55	369239356.89	[-2945, 583]	[-17.67, 3.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15371	0	21440	0
275_5053.las	369161883.09	369241017.55	[-2396, 2508]	[-14.376, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10551	0	33777	0
275_5054.las	369161881.73	369241017.68	[-2625, 2600]	[-15.75, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13962	0	93649	0
275_5055.las	369161881.64	369165664.97	[-2579, 2627]	[-15.474, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10341	0	91112	0
275_5056.las	369165651.35	370898062.21	[-3222, 2627]	[-19.332, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14577	0	119001	0
275_5057.las	369167355.40	370898060.17	[-2862, 2994]	[-17.172, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23291	0	283315	0
275_5058.las	369168375.07	370897891.04	[-2483, 2756]	[-14.898, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18596	0	138634	0
275_5059.las	369229314.95	369232656.13	[-2579, 2633]	[-15.474, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13910	0	3691	0
275_5060.las	369230846.42	369233675.13	[-2566, 2632]	[-15.396, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9380	0	1753	0
275_5061.las	369233662.71	369235329.89	[-846, 2514]	[-5.076, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4293	0	2567	0
275_5062.las	369235318.57	369236303.70	[-2648, 1065]	[-15.888, 6.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8094	0	2965	0
275_5063.las	369236291.26	369239037.81	[-2514, 2511]	[-15.084, 15.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8981	0	2676	0
275_5064.las	369237952.76	369240691.06	[-2597, 2578]	[-15.582, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8959	0	11086	0
275_5065.las	369239024.89	369250282.58	[-2647, 2562]	[-15.882, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8415	0	2591	0
275_5066.las	369250267.63	369252652.85	[-2660, 2626]	[-15.96, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11087	0	47680	0
275_5067.las	369252639.24	371309201.68	[-2695, 2680]	[-16.17, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16364	0	114099	0
275_5068.las	369253644.89	371309199.56	[-2585, 2675]	[-15.51, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15639	0	76014	0
275_5069.las	369314849.08	369317946.24	[-2730, 2622]	[-16.38, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10771	0	5535	0
275_5070.las	369317933.62	369318912.36	[-2749, 1221]	[-16.494, 7.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10014	0	744	0
275_5071.las	369318898.49	369320618.30	[-2635, 2583]	[-15.81, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6289	0	1267	0
276_5034.las	369079751.88	369084462.86	[-2822, 2635]	[-16.932, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8819	0	257363	0
276_5035.las	369082544.81	369086138.03	[-2817, 2397]	[-16.902, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9827	0	188633	0
276_5036.las	369086125.90	369088063.63	[-2789, 2393]	[-16.734, 14.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11132	0	108039	0
276_5037.las	369088051.29	369141599.32	[-2754, 2575]	[-16.524, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5345	0	113471	0
276_5038.las	369141586.20	369145555.03	[-2559, 2713]	[-15.354, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11865	0	117651	0
276_5039.las	369143884.96	369147549.21	[-2670, 2710]	[-16.02, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10439	0	161486	0
276_5040.las	369145552.35	369149241.04	[-2677, 2661]	[-16.062, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12004	0	136075	0
276_5041.las	369149229.27	369151225.81	[-2694, 2456]	[-16.164, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9313	0	93415	0
276_5042.las	369151212.38	369153278.01	[-2596, 2578]	[-15.576, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8255	0	99817	0
276_5043.las	369072025.18	369153276.28	[-2657, 2619]	[-15.942, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15473	0	103329	0
276_5044.las	369072024.96	369076183.03	[-2644, 2656]	[-15.864, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10656	0	109885	0
276_5045.las	369074446.55	369078232.60	[-2707, 2667]	[-16.242, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8157	0	109120	0
276_5046.las	369078218.27	369230671.80	[-2738, 2662]	[-16.428, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10433	0	144540	0
276_5047.las	369079924.86	369230671.80	[-2781, 2761]	[-16.686, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53847	0	209376	0
276_5048.las	369081977.02	369230966.24	[-2574, 2790]	[-15.444, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16675	0	125274	0
276_5049.las	369227753.94	369232601.94	[-2693, 3055]	[-16.158, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14723	0	8425	0
276_5050.las	369230953.62	369235223.82	[-2842, 3126]	[-17.052, 18.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8684	0	4928	0

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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
276_5051.las	369235211.56	369237226.54	[-1148, 2339]	[-6.888, 14.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1972	0	4152	0
276_5052.las	369237214.81	369239368.55	[-2855, 850]	[-17.13, 5.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10404	0	9740	0
276_5053.las	369161895.54	369241005.85	[-2412, 2701]	[-14.472, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8172	0	36114	0
276_5054.las	369161893.92	369241005.79	[-2545, 2660]	[-15.27, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10533	0	81453	0
276_5055.las	369161893.86	369165676.69	[-2614, 2658]	[-15.684, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10039	0	58862	0
276_5056.las	369165663.32	370898074.23	[-2789, 2657]	[-16.734, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	174239	0
276_5057.las	369167343.58	370898072.82	[-2668, 2979]	[-16.008, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25721	0	246602	0
276_5058.las	369168387.63	370897874.81	[-2517, 2643]	[-15.102, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15941	0	98644	0
276_5059.las	369229303.46	369232644.44	[-2556, 2647]	[-15.336, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11640	0	7686	0
276_5060.las	369232632.43	369233686.65	[-2482, 1500]	[-14.892, 9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8332	0	3352	0
276_5061.las	369233674.18	369235318.57	[-594, 2581]	[-3.564, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8169	0	3238	0
276_5062.las	369235306.83	369236315.37	[-2632, 1334]	[-15.792, 8.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9667	0	7086	0
276_5063.las	369236302.61	369239049.14	[-2483, 2566]	[-14.898, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17624	0	9846	0
276_5064.las	369237941.47	369240679.31	[-2581, 2583]	[-15.486, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8190	0	3864	0
276_5065.las	369240667.26	369250294.24	[-2663, 1227]	[-15.978, 7.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8309	0	15621	0
276_5066.las	369250280.76	369252641.63	[-2673, 2630]	[-16.038, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10016	0	52406	0
276_5067.las	369252627.52	371309214.78	[-2664, 2731]	[-15.984, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20357	0	152797	0
276_5068.las	369253656.05	371309212.88	[-2463, 2730]	[-14.778, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10268	0	86456	0
276_5069.las	369314837.33	369317934.56	[-2715, 2634]	[-16.29, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10778	0	5936	0
276_5070.las	369317922.29	369318925.11	[-2747, 1043]	[-16.482, 6.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9854	0	3176	0
276_5071.las	369318910.71	369320606.81	[-858, 2556]	[-5.148, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7894	0	1992	0
277_5034.las	369079764.24	369084475.42	[-2828, 2687]	[-16.968, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8259	0	260604	0
277_5035.las	369082532.88	369086126.06	[-2811, 2449]	[-16.866, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10435	0	179114	0
277_5036.las	369086113.97	369088075.21	[-2757, 2415]	[-16.542, 14.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8944	0	104568	0
277_5037.las	369088062.81	369141587.81	[-2647, 2625]	[-15.882, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4609	0	115255	0
277_5038.las	369141574.37	369145553.13	[-2594, 2725]	[-15.564, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12399	0	134176	0
277_5039.las	369143897.14	369147561.17	[-2617, 2740]	[-15.702, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11158	0	163403	0
277_5040.las	369145541.07	369149230.29	[-2610, 2694]	[-15.66, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10011	0	128571	0
277_5041.las	369149216.85	369151238.37	[-2674, 2468]	[-16.044, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8338	0	92970	0
277_5042.las	369151224.27	369153266.58	[-2612, 2573]	[-15.672, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9217	0	91742	0
277_5043.las	369072013.70	369153265.12	[-2643, 2620]	[-15.858, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14199	0	117645	0
277_5044.las	369072013.53	369076171.95	[-2628, 2707]	[-15.768, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14541	0	111327	0
277_5045.las	369074459.10	369078244.53	[-2560, 2701]	[-15.36, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	107004	0
277_5046.las	369078230.15	369082168.40	[-2761, 2650]	[-16.566, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10348	0	123118	0
277_5047.las	369079912.69	369082492.64	[-2765, 2795]	[-16.59, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16364	0	114816	0
277_5048.las	369081988.42	369230978.27	[-2038, 2826]	[-12.228, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10774	0	48340	0
277_5049.las	369227741.79	369232590.06	[-2640, 3135]	[-15.84, 18.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10484	0	3365	0
277_5050.las	369230965.69	369235235.72	[-2873, 3121]	[-17.238, 18.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9530	0	3710	0
277_5051.las	369235223.40	369237214.81	[-2716, 2361]	[-16.296, 14.166]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3793	0	4383	0
277_5052.las	369237202.95	369239380.69	[-2832, 1067]	[-16.992, 6.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8902	0	4794	0
277_5053.las	369161907.29	369240994.19	[-2411, 2718]	[-14.466, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5430	0	38886	0
277_5054.las	369161905.81	369240994.25	[-2404, 2661]	[-14.424, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13232	0	84548	0
277_5055.las	369164588.53	369165689.10	[-2641, 1302]	[-15.846, 7.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9390	0	42525	0
277_5056.las	369165675.14	370898086.28	[-2676, 2617]	[-16.056, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16941	0	165527	0
277_5057.las	369167331.31	370898084.55	[-2642, 2774]	[-15.852, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15458	0	257635	0
277_5058.las	369168399.50	370897863.90	[-2640, 2637]	[-15.84, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15757	0	97851	0
277_5059.las	369229291.69	369232632.43	[-2550, 2632]	[-15.3, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13209	0	8864	0
277_5060.las	369232620.73	369233698.51	[-2449, 1357]	[-14.694, 8.142]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8536	0	4972	0
277_5061.las	369233685.88	369235306.82	[-717, 2627]	[-4.302, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9699	0	7608	0

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
277_5062.las	369235294.89	369236327.13	[-2617, 1586]	[-15.702, 9.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10689	0	4387	0
277_5063.las	369236314.43	369239060.90	[-2515, 2662]	[-15.09, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9652	0	9780	0
277_5064.las	369237930.09	369240667.68	[-2582, 2581]	[-15.492, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7743	0	8584	0
277_5065.las	369240655.65	369250305.63	[-2681, 1020]	[-16.086, 6.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7282	0	7699	0
277_5066.las	369250291.86	369252629.89	[-2686, 2665]	[-16.116, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9672	0	65842	0
277_5067.las	369252616.06	371309228.12	[-2684, 2724]	[-16.104, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19913	0	156485	0
277_5068.las	369253667.31	371309225.93	[-2512, 2737]	[-15.072, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7486	0	90524	0
277_5069.las	369314825.72	369317923.33	[-2698, 2624]	[-16.188, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8830	0	3062	0
277_5070.las	369317910.62	369318936.84	[-2732, 868]	[-16.392, 5.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8097	0	2948	0
277_5071.las	369318923.06	369320595.61	[-1065, 2544]	[-6.39, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5229	0	4759	0
278_5034.las	369079776.60	369084487.15	[-2733, 2702]	[-16.398, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12092	0	251489	0
278_5035.las	369082520.97	369086114.01	[-2737, 2669]	[-16.422, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	192949	0
278_5036.las	369086101.80	369088086.86	[-2774, 2619]	[-16.644, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8710	0	112565	0
278_5037.las	369088074.65	369141576.20	[-2624, 2620]	[-15.744, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	116418	0
278_5038.las	369141562.48	369145541.80	[-2628, 2722]	[-15.768, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6384	0	178592	0
278_5039.las	369143909.59	369147572.91	[-2528, 2730]	[-15.168, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9322	0	166662	0
278_5040.las	369145529.05	369149217.59	[-2511, 2727]	[-15.066, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7912	0	105115	0
278_5041.las	369149205.36	369151250.20	[-2593, 2548]	[-15.558, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6018	0	87955	0
278_5042.las	369151236.48	369153254.79	[-2640, 2560]	[-15.84, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6068	0	93656	0
278_5043.las	369072002.35	369153253.20	[-2659, 2553]	[-15.954, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13337	0	120135	0
278_5044.las	369072002.19	369076159.89	[-2690, 2829]	[-16.14, 16.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11260	0	115408	0
278_5045.las	369074471.83	369078256.68	[-2569, 2728]	[-15.414, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8051	0	84061	0
278_5046.las	369078242.16	369079915.40	[-2704, 2658]	[-16.224, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12504	0	105809	0
278_5047.las	369079900.66	369082504.08	[-2720, 2758]	[-16.32, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11467	0	98918	0
278_5048.las	369082489.93	369230989.77	[-2111, 2790]	[-12.666, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10277	0	41956	0
278_5049.las	369227729.54	369232578.06	[-2637, 3140]	[-15.822, 18.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9813	0	6282	0
278_5050.las	369232566.11	369235247.43	[-2823, 1355]	[-16.938, 8.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7967	0	4211	0
278_5051.las	369235235.11	369237202.95	[-1580, 2432]	[-9.48, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3622	0	5768	0
278_5052.las	369237191.20	369239392.57	[-2801, 1436]	[-16.806, 8.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9114	0	4114	0
278_5053.las	369161919.76	369240982.55	[-2430, 2758]	[-14.58, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6263	0	38019	0
278_5054.las	369161918.55	369240982.59	[-2412, 2612]	[-14.472, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10552	0	80531	0
278_5055.las	369164576.90	369165701.16	[-2594, 1163]	[-15.564, 6.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10266	0	49131	0
278_5056.las	369165687.54	370898098.16	[-2698, 2629]	[-16.188, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13499	0	147578	0
278_5057.las	369167320.70	370898096.42	[-2632, 2676]	[-15.792, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16789	0	276565	0
278_5058.las	369168412.11	370897852.41	[-2655, 2654]	[-15.93, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14954	0	130880	0
278_5059.las	369229279.56	369232620.75	[-2585, 2605]	[-15.51, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13924	0	2284	0
278_5060.las	369232609.04	369233709.87	[-2456, 1179]	[-14.736, 7.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5993	0	1775	0
278_5061.las	369233697.73	369235294.89	[-925, 2646]	[-5.55, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	1794	0
278_5062.las	369235283.21	369237926.02	[-2651, 2449]	[-15.906, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10948	0	3668	0
278_5063.las	369236326.16	369239073.05	[-2549, 2680]	[-15.294, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11795	0	2053	0
278_5064.las	369237918.41	369240656.09	[-2603, 2567]	[-15.618, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8686	0	8833	0
278_5065.las	369240643.57	369250318.37	[-2667, 828]	[-16.002, 4.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10586	0	14644	0
278_5066.las	369250303.49	369252618.29	[-2678, 2672]	[-16.068, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12151	0	33796	0
278_5067.las	369252604.07	371309241.49	[-2711, 2630]	[-16.266, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33044	0	130165	0
278_5068.las	369253679.48	371309239.02	[-2690, 2646]	[-16.14, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17044	0	85391	0
278_5069.las	369314814.26	369317911.53	[-2714, 2632]	[-16.284, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9196	0	3360	0
278_5070.las	369317898.80	369318948.88	[-2749, 1711]	[-16.494, 10.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12613	0	1406	0
278_5071.las	369318934.75	369320584.90	[-2707, 2568]	[-16.242, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7635	0	2356	0
279_5034.las	369079789.01	369084498.73	[-2706, 2685]	[-16.236, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10883	0	267080	0

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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
279_5035.las	369082509.01	369086101.95	[-2736, 2670]	[-16.416, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6422	0	162697	0
279_5036.las	369086089.60	369088098.48	[-2740, 2612]	[-16.44, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8678	0	117563	0
279_5037.las	369088086.46	369141564.51	[-2626, 2618]	[-15.756, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4972	0	118304	0
279_5038.las	369141550.78	369145529.62	[-2633, 2708]	[-15.798, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10306	0	171871	0
279_5039.las	369143920.79	369147585.00	[-2513, 2723]	[-15.078, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7756	0	155747	0
279_5040.las	369145527.32	369149206.20	[-2479, 2696]	[-14.874, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7943	0	99211	0
279_5041.las	369149193.32	369151262.26	[-2593, 2558]	[-15.558, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6244	0	97158	0
279_5042.las	369151248.25	369153241.94	[-2649, 2564]	[-15.894, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7626	0	99155	0
279_5043.las	369071990.32	369153241.46	[-2712, 2516]	[-16.272, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17213	0	127490	0
279_5044.las	369071990.18	369076147.46	[-2734, 2711]	[-16.404, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13274	0	110406	0
279_5045.las	369076135.62	369078268.75	[-2751, 2636]	[-16.506, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8010	0	77729	0
279_5046.las	369078254.30	369079903.30	[-2667, 2674]	[-16.002, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10119	0	107416	0
279_5047.las	369079888.40	369082515.80	[-2682, 2671]	[-16.092, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14778	0	105419	0
279_5048.las	369082501.53	369231001.80	[-2270, 2708]	[-13.62, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9002	0	38327	0
279_5049.las	369227717.31	369232566.11	[-2572, 3030]	[-15.432, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13255	0	5617	0
279_5050.las	369232554.14	369235259.19	[-2791, 1121]	[-16.746, 6.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10785	0	6084	0
279_5051.las	369235246.93	369237191.20	[-846, 2450]	[-5.076, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3945	0	3911	0
279_5052.las	369237179.29	369240965.04	[-2791, 2734]	[-16.746, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9039	0	3970	0
279_5053.las	369161932.16	369240971.00	[-2443, 2752]	[-14.658, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5396	0	33374	0
279_5054.las	369161930.73	369240971.04	[-2403, 2643]	[-14.418, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13190	0	84648	0
279_5055.las	369164565.20	369165713.15	[-2563, 2519]	[-15.378, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	74139	0
279_5056.las	369165699.62	370898110.47	[-2621, 2630]	[-15.726, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18077	0	180029	0
279_5057.las	369167307.79	370898109.07	[-2627, 2725]	[-15.762, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21349	0	265457	0
279_5058.las	369168423.79	370897834.75	[-2545, 2726]	[-15.27, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15354	0	97328	0
279_5059.las	369229267.70	369232609.04	[-2582, 2592]	[-15.492, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7864	0	1528	0
279_5060.las	369232597.15	369233721.62	[-2505, 1005]	[-15.03, 6.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5338	0	787	0
279_5061.las	369233709.17	369235283.31	[-1066, 2631]	[-6.396, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8344	0	724	0
279_5062.las	369235271.24	369237918.68	[-2667, 2468]	[-16.002, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9182	0	248	0
279_5063.las	369236337.85	369239085.23	[-2612, 2671]	[-15.672, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8104	0	1094	0
279_5064.las	369237906.45	369240644.31	[-2627, 2572]	[-15.762, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8929	0	513	0
279_5065.las	369240631.70	369250330.26	[-2642, 704]	[-15.852, 4.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10193	0	3184	0
279_5066.las	369250316.23	369252606.22	[-2705, 2648]	[-16.23, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7939	0	14987	0
279_5067.las	369252592.63	371309254.77	[-2722, 2590]	[-16.332, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27170	0	116040	0
279_5068.las	369253691.05	371309252.71	[-2779, 2597]	[-16.674, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11194	0	67786	0
279_5069.las	369314810.98	369317899.86	[-2731, 2641]	[-16.386, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8554	0	1742	0
279_5070.las	369317887.31	369318961.42	[-2798, 480]	[-16.788, 2.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7874	0	398	0
279_5071.las	369318947.14	369320572.66	[-1424, 2580]	[-8.544, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10719	0	663	0
280_5034.las	369079801.19	369084510.56	[-2647, 2667]	[-15.882, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9988	0	254221	0
280_5035.las	369082505.70	369086089.70	[-2646, 2564]	[-15.876, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6427	0	144470	0
280_5036.las	369086077.29	369088110.17	[-2640, 2581]	[-15.84, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9266	0	114005	0
280_5037.las	369088098.11	369141552.92	[-2618, 2582]	[-15.708, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	112405	0
280_5038.las	369141538.95	369145518.22	[-2628, 2650]	[-15.768, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13473	0	163364	0
280_5039.las	369143932.02	369147596.98	[-2561, 2689]	[-15.366, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13778	0	159228	0
280_5040.las	369147583.72	369149193.94	[-1191, 2628]	[-7.146, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7987	0	98848	0
280_5041.las	369149181.71	369151274.45	[-2565, 2574]	[-15.39, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7122	0	100377	0
280_5042.las	369151260.53	369153231.01	[-2641, 2618]	[-15.846, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8307	0	93727	0
280_5043.las	369071979.27	369153229.65	[-2711, 2489]	[-16.266, 14.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17480	0	124103	0
280_5044.las	369071979.20	369076136.21	[-2720, 2747]	[-16.32, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10697	0	112793	0
280_5045.las	369076123.50	369078281.51	[-2791, 2372]	[-16.746, 14.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6949	0	85205	0

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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
280_5046.las	369078266.56	369079891.01	[-2656, 2704]	[-15.936, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10213	0	103757	0
280_5047.las	369079876.70	369227714.20	[-2676, 2569]	[-16.056, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16139	0	102771	0
280_5048.las	369082512.80	369231013.63	[-2400, 2581]	[-14.4, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6793	0	40171	0
280_5049.las	369227704.90	369232554.14	[-2624, 2876]	[-15.744, 17.256]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7791	0	3805	0
280_5050.las	369232542.20	369235271.24	[-2793, 926]	[-16.758, 5.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9376	0	5387	0
280_5051.las	369235258.80	369237179.36	[-826, 2650]	[-4.956, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4189	0	5001	0
280_5052.las	369237167.60	369240958.93	[-2703, 2723]	[-16.218, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8783	0	6200	0
280_5053.las	369161944.11	369240959.37	[-2507, 2737]	[-15.042, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7227	0	38638	0
280_5054.las	369161942.87	369240959.39	[-2461, 2641]	[-14.766, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6846	0	91050	0
280_5055.las	369164553.54	369165724.82	[-2564, 2606]	[-15.384, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6318	0	63963	0
280_5056.las	369165711.70	370898122.12	[-2699, 2611]	[-16.194, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11010	0	173769	0
280_5057.las	369167295.66	370898120.72	[-2706, 2741]	[-16.236, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22000	0	256492	0
280_5058.las	369168435.52	370897821.50	[-2579, 2751]	[-15.474, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	98754	0
280_5059.las	369229256.37	369232597.14	[-2529, 2573]	[-15.174, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9272	0	1605	0
280_5060.las	369232585.55	369233733.51	[-2531, 804]	[-15.186, 4.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6018	0	1427	0
280_5061.las	369233720.89	369235271.44	[-1177, 2628]	[-7.062, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7848	0	983	0
280_5062.las	369235259.57	369237906.85	[-2634, 2482]	[-15.804, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	3172	0
280_5063.las	369236349.42	369239096.69	[-2631, 2594]	[-15.786, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9157	0	1678	0
280_5064.las	369237905.39	369240632.36	[-2616, 2578]	[-15.696, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9335	0	1957	0
280_5065.las	369240620.15	369250342.11	[-2596, 609]	[-15.576, 3.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7345	0	1782	0
280_5066.las	369250327.86	369252594.85	[-2698, 2639]	[-16.188, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8888	0	7448	0
280_5067.las	369252580.92	371309268.49	[-2730, 2560]	[-16.38, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24751	0	167768	0
280_5068.las	369253702.94	371309266.46	[-2778, 2580]	[-16.668, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15389	0	95289	0
280_5069.las	369316270.35	369317888.36	[-1300, 2679]	[-7.8, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10633	0	1149	0
280_5070.las	369317875.52	369318973.38	[-2808, 567]	[-16.848, 3.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9197	0	1566	0
280_5071.las	369318959.58	369320560.89	[-1604, 2540]	[-9.624, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12203	0	2180	0
281_5034.las	369079813.41	369084522.21	[-2637, 2710]	[-15.822, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14514	0	247210	0
281_5035.las	369084510.17	369086077.49	[-2579, 2523]	[-15.474, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5076	0	138824	0
281_5036.las	369086065.12	369088121.86	[-2669, 2582]	[-16.014, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7728	0	108399	0
281_5037.las	369088109.79	369143957.13	[-2625, 2584]	[-15.75, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3494	0	115078	0
281_5038.las	369141527.40	369145506.01	[-2628, 2533]	[-15.768, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10875	0	150004	0
281_5039.las	369143943.96	369147608.90	[-2598, 2578]	[-15.588, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8247	0	151026	0
281_5040.las	369147595.75	369149182.24	[-2583, 2559]	[-15.498, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6162	0	113900	0
281_5041.las	369149169.24	369151286.11	[-2580, 2631]	[-15.48, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12506	0	121225	0
281_5042.las	369071968.60	369153220.07	[-2568, 2644]	[-15.408, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17427	0	117827	0
281_5043.las	369071967.52	369153218.03	[-2747, 2464]	[-16.482, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17543	0	134750	0
281_5044.las	369071967.46	369076124.85	[-2760, 2750]	[-16.56, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10002	0	120738	0
281_5045.las	369076112.28	369078293.81	[-2771, 2716]	[-16.626, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9241	0	83648	0
281_5046.las	369078278.80	369079879.19	[-2691, 2716]	[-16.146, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11088	0	114092	0
281_5047.las	369079864.70	369227704.51	[-2709, 2593]	[-16.254, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16569	0	97124	0
281_5048.las	369082524.99	369231025.64	[-2534, 2591]	[-15.204, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	34013	0
281_5049.las	369227692.50	369232542.20	[-2624, 2782]	[-15.744, 16.692]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7518	0	4998	0
281_5050.las	369232530.22	369235283.00	[-2754, 741]	[-16.524, 4.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6668	0	4982	0
281_5051.las	369235270.49	369237167.60	[-958, 2660]	[-5.748, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5046	0	6637	0
281_5052.las	369237155.89	369240947.25	[-2511, 2635]	[-15.066, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9631	0	11483	0
281_5053.las	369161956.48	369240947.90	[-2591, 2812]	[-15.546, 16.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11999	0	33651	0
281_5054.las	369161955.54	369240947.92	[-2585, 2559]	[-15.51, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6941	0	53357	0
281_5055.las	369164541.56	369165736.87	[-2560, 2485]	[-15.36, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6280	0	32864	0
281_5056.las	369165723.60	370898133.79	[-2651, 2713]	[-15.906, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16542	0	115857	0

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
281_5057.las	369167284.06	370898131.65	[-2655, 2703]	[-15.93, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32240	0	251270	0
281_5058.las	369168447.14	370897807.79	[-2689, 2712]	[-16.134, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15212	0	83734	0
281_5059.las	369230916.74	369232585.63	[-1463, 2592]	[-8.778, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8493	0	16494	0
281_5060.las	369232573.49	369233745.22	[-2527, 643]	[-15.162, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5809	0	4773	0
281_5061.las	369233732.69	369235259.77	[-1323, 2598]	[-7.938, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9870	0	6474	0
281_5062.las	369235247.94	369237895.23	[-2648, 2475]	[-15.888, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13380	0	2184	0
281_5063.las	369236361.14	369239108.63	[-2691, 2478]	[-16.146, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10627	0	493	0
281_5064.las	369239095.48	369240620.81	[-1305, 2611]	[-7.83, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	3492	0
281_5065.las	369240608.23	369250353.85	[-2562, 664]	[-15.372, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11194	0	1059	0
281_5066.las	369250339.98	371309280.04	[-2654, 2613]	[-15.924, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12059	0	6807	0
281_5067.las	369252568.37	371309281.69	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28763	0	148950	0
281_5068.las	369253714.34	371309279.69	[-2788, 2615]	[-16.728, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17830	0	75508	0
281_5069.las	369316282.46	369317876.70	[-1980, 2672]	[-11.88, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10482	0	2994	0
281_5070.las	369317864.22	369318985.83	[-2810, 2527]	[-16.86, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7158	0	449	0
281_5071.las	369318971.42	369321668.56	[-2433, 2580]	[-14.598, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13618	0	3804	0
282_5034.las	369079825.61	369084534.09	[-2654, 2722]	[-15.924, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13168	0	236116	0
282_5035.las	369084521.88	369086065.34	[-2652, 2583]	[-15.912, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4565	0	135922	0
282_5036.las	369086053.04	369088133.90	[-2638, 2577]	[-15.828, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7801	0	105367	0
282_5037.las	369088121.66	369143970.20	[-2626, 2514]	[-15.756, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5530	0	133698	0
282_5038.las	369141515.38	369145494.87	[-2627, 2490]	[-15.762, 14.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12556	0	150618	0
282_5039.las	369143955.77	369147620.90	[-2631, 2513]	[-15.786, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11723	0	131520	0
282_5040.las	369147607.49	369149169.95	[-2566, 2561]	[-15.396, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	113166	0
282_5041.las	369149157.90	369151298.14	[-2593, 2665]	[-15.558, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11829	0	122261	0
282_5042.las	369071957.07	369153207.43	[-2484, 2693]	[-14.904, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17460	0	161735	0
282_5043.las	369071955.96	369153206.74	[-2724, 2501]	[-16.344, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13091	0	130027	0
282_5044.las	369071956.20	369076113.39	[-2718, 2719]	[-16.308, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9069	0	95718	0
282_5045.las	369076100.85	369078305.98	[-2717, 2764]	[-16.302, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	86428	0
282_5046.las	369078291.18	369079867.39	[-2686, 2765]	[-16.116, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10769	0	98957	0
282_5047.las	369079852.87	369227692.32	[-2686, 2571]	[-16.116, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18456	0	107167	0
282_5048.las	369082536.10	369231037.57	[-2542, 2596]	[-15.252, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6328	0	36009	0
282_5049.las	369227683.78	369232530.22	[-2554, 2748]	[-15.324, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7666	0	3865	0
282_5050.las	369232518.29	369235295.01	[-2674, 587]	[-16.044, 3.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6038	0	4415	0
282_5051.las	369235282.52	369237155.89	[-2103, 2729]	[-12.618, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5815	0	7186	0
282_5052.las	369237144.29	369240935.85	[-2499, 2540]	[-14.994, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8302	0	11053	0
282_5053.las	369161968.63	369240936.31	[-2606, 2854]	[-15.636, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	41714	0
282_5054.las	369161967.34	369240936.21	[-2602, 2595]	[-15.612, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9079	0	68082	0
282_5055.las	369164530.37	369165749.62	[-2493, 2591]	[-14.958, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8108	0	45288	0
282_5056.las	369165735.41	370898139.00	[-2834, 2611]	[-17.004, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10364	0	126650	0
282_5057.las	369167271.91	370898137.46	[-2694, 2760]	[-16.164, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31125	0	231743	0
282_5058.las	369168458.82	370897795.03	[-2655, 2717]	[-15.93, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14775	0	87925	0
282_5059.las	369230928.35	369232573.75	[-1309, 2627]	[-7.854, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10525	0	2292	0
282_5060.las	369232561.68	369233756.80	[-2544, 653]	[-15.264, 3.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5366	0	310	0
282_5061.las	369233744.38	369236385.05	[-2578, 2574]	[-15.468, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8594	0	1670	0
282_5062.las	369235236.23	369237883.09	[-2644, 2428]	[-15.864, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6954	0	11592	0
282_5063.las	369236372.48	369239120.13	[-2714, 2509]	[-16.284, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8942	0	11066	0
282_5064.las	369239107.34	369240608.92	[-1109, 2641]	[-6.654, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8389	0	1393	0
282_5065.las	369240596.82	369250365.70	[-2541, 844]	[-15.246, 5.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7980	0	1381	0
282_5066.las	369250351.73	371309293.27	[-2627, 2615]	[-15.762, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10288	0	18177	0
282_5067.las	369252556.45	371309295.11	[-2693, 2605]	[-16.158, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30415	0	131936	0

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
282_5068.las	369253725.11	371309293.00	[-2777, 2613]	[-16.662, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14970	0	63547	0
282_5069.las	369316294.54	369317865.30	[-2409, 2679]	[-14.454, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11876	0	1388	0
282_5070.las	369317852.81	369318998.33	[-2795, 2523]	[-16.77, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10342	0	1287	0
282_5071.las	369318983.84	369321680.25	[-2700, 2594]	[-16.2, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19597	0	2681	0
283_5034.las	369079837.96	369084545.87	[-2683, 2713]	[-16.098, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12731	0	216558	0
283_5035.las	369084533.66	369086053.18	[-2663, 2605]	[-15.978, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3858	0	149466	0
283_5036.las	369086041.08	369088145.45	[-2586, 2585]	[-15.516, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7737	0	108618	0
283_5037.las	369088133.27	369143982.47	[-2599, 2537]	[-15.594, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4880	0	144675	0
283_5038.las	369141503.77	369145482.46	[-2614, 2529]	[-15.684, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10032	0	158193	0
283_5039.las	369143968.87	369147632.92	[-2665, 2530]	[-15.99, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7283	0	115651	0
283_5040.las	369147619.39	369149158.67	[-2536, 2578]	[-15.216, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7374	0	141833	0
283_5041.las	369149145.24	369151309.91	[-2544, 2640]	[-15.264, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5652	0	127456	0
283_5042.las	369071945.65	369153196.57	[-2527, 2712]	[-15.162, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10185	0	149703	0
283_5043.las	369071944.64	369153194.99	[-2660, 2539]	[-15.96, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12481	0	133653	0
283_5044.las	369071949.98	369076102.13	[-2648, 2686]	[-15.888, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10027	0	87980	0
283_5045.las	369076088.84	369078317.91	[-2743, 2787]	[-16.458, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8005	0	86883	0
283_5046.las	369078302.86	369079855.54	[-2630, 2800]	[-15.78, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11903	0	102270	0
283_5047.las	369079841.64	369227679.89	[-2715, 2564]	[-16.29, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17844	0	104685	0
283_5048.las	369082548.04	369231049.39	[-2562, 2658]	[-15.372, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6048	0	32872	0
283_5049.las	369231037.10	369232518.29	[-1175, 2748]	[-7.05, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7276	0	3920	0
283_5050.las	369232506.35	369235307.06	[-2686, 611]	[-16.116, 3.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4513	0	2060	0
283_5051.las	369235294.42	369237144.28	[-1266, 2750]	[-7.596, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7197	0	4395	0
283_5052.las	369237132.69	369240924.41	[-2466, 2570]	[-14.796, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7698	0	4184	0
283_5053.las	369161980.32	369240924.71	[-2564, 2905]	[-15.384, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6487	0	39864	0
283_5054.las	369161979.15	369164530.94	[-2344, 2629]	[-14.064, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10203	0	76425	0
283_5055.las	369164518.78	369165760.58	[-2484, 2592]	[-14.904, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8471	0	52689	0
283_5056.las	369165747.06	370897779.52	[-2710, 2637]	[-16.26, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8358	0	94332	0
283_5057.las	369167261.09	370897783.07	[-2720, 2717]	[-16.32, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34299	0	227232	0
283_5058.las	369168470.35	370897781.80	[-2631, 2721]	[-15.786, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8885	0	87854	0
283_5059.las	369230940.24	369232561.82	[-1087, 2627]	[-6.522, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10176	0	3822	0
283_5060.las	369232550.10	369233768.73	[-2548, 820]	[-15.288, 4.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7759	0	3398	0
283_5061.las	369233756.10	369236396.58	[-2563, 2529]	[-15.378, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8560	0	3302	0
283_5062.las	369235224.73	369237871.81	[-2597, 2459]	[-15.582, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4808	0	759	0
283_5063.las	369236384.21	369239132.14	[-2710, 2574]	[-16.26, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8326	0	3545	0
283_5064.las	369239118.97	369240597.28	[-897, 2627]	[-5.382, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9077	0	6357	0
283_5065.las	369240585.10	369250377.35	[-2545, 1023]	[-15.27, 6.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5266	0	2467	0
283_5066.las	369250363.61	371309306.65	[-2646, 2613]	[-15.876, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11788	0	54842	0
283_5067.las	369252544.71	371309308.29	[-2692, 2526]	[-16.152, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21406	0	115946	0
283_5068.las	369253736.46	371309305.84	[-2795, 2573]	[-16.77, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11492	0	23479	0
283_5069.las	369316306.74	369317853.91	[-727, 2690]	[-4.362, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16238	0	2478	0
283_5070.las	369317841.10	369319009.91	[-2798, 1085]	[-16.788, 6.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16063	0	6522	0
283_5071.las	369318995.99	369321692.59	[-2657, 2582]	[-15.942, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11490	0	1266	0
284_5034.las	369079850.09	369084557.92	[-2708, 2749]	[-16.248, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12248	0	177799	0
284_5035.las	369084545.66	369086041.07	[-2705, 2603]	[-16.23, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3383	0	144860	0
284_5036.las	369086028.91	369088157.19	[-2613, 2512]	[-15.678, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7783	0	108437	0
284_5037.las	369088145.20	369143994.48	[-2584, 2527]	[-15.504, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9023	0	148119	0
284_5038.las	369141491.94	369145470.96	[-2594, 2545]	[-15.564, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8882	0	160169	0
284_5039.las	369145458.62	369147644.98	[-2680, 2362]	[-16.08, 14.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8365	0	105121	0
284_5040.las	369147631.47	369149147.17	[-2510, 2644]	[-15.06, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4682	0	137963	0

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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
284_5041.las	369149134.12	369151322.03	[-2512, 2649]	[-15.072, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9456	0	125655	0
284_5042.las	369071934.28	369153184.76	[-2532, 2679]	[-15.192, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12545	0	149036	0
284_5043.las	369071933.28	369153183.79	[-2617, 2599]	[-15.702, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8030	0	118815	0
284_5044.las	369074546.74	369076089.89	[-2440, 2659]	[-14.64, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9088	0	83147	0
284_5045.las	369076077.40	369078329.81	[-2774, 2787]	[-16.644, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8631	0	83243	0
284_5046.las	369078315.09	369082574.10	[-2688, 2798]	[-16.128, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20353	0	104583	0
284_5047.las	369079829.10	369227667.76	[-2734, 2642]	[-16.404, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20711	0	106660	0
284_5048.las	369082559.79	369231061.39	[-2557, 2651]	[-15.342, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4635	0	34109	0
284_5049.las	369231049.16	369232506.34	[-1041, 2718]	[-6.246, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9281	0	4194	0
284_5050.las	369232494.37	369235318.98	[-2600, 814]	[-15.6, 4.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4533	0	3743	0
284_5051.las	369235306.41	369239464.07	[-2257, 2680]	[-13.542, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6180	0	3813	0
284_5052.las	369237120.97	369240912.94	[-2522, 2712]	[-15.132, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9762	0	4522	0
284_5053.las	369161992.30	369240913.27	[-2535, 2913]	[-15.21, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6812	0	36918	0
284_5054.las	369161991.28	369164519.43	[-914, 2644]	[-5.484, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9829	0	64660	0
284_5055.las	369164507.53	369165772.06	[-2515, 884]	[-15.09, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6399	0	43806	0
284_5056.las	369165759.35	370897768.15	[-2698, 2534]	[-16.188, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6587	0	112641	0
284_5057.las	369167248.28	370897769.82	[-2702, 2713]	[-16.212, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20777	0	196616	0
284_5058.las	369168482.38	370897768.81	[-2668, 2714]	[-16.008, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10330	0	55995	0
284_5059.las	369230951.83	369232550.17	[-916, 2543]	[-5.496, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8514	0	2090	0
284_5060.las	369232537.75	369233780.69	[-2581, 996]	[-15.486, 5.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9396	0	2030	0
284_5061.las	369233767.78	369236408.56	[-2497, 2530]	[-14.982, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8743	0	7162	0
284_5062.las	369235212.89	369237860.29	[-2581, 2612]	[-15.486, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8755	0	1149	0
284_5063.las	369236395.39	369239143.93	[-2697, 2613]	[-16.182, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9151	0	1771	0
284_5064.las	369239130.82	369240585.52	[-704, 2678]	[-4.224, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7744	0	3037	0
284_5065.las	369240573.65	369250389.02	[-2593, 1186]	[-15.558, 7.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6345	0	3283	0
284_5066.las	369250375.47	371309320.27	[-2666, 2646]	[-15.996, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11547	0	87968	0
284_5067.las	369252533.25	371309322.16	[-2692, 2583]	[-16.152, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23549	0	144826	0
284_5068.las	369253748.86	371309315.15	[-2795, 2549]	[-16.77, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17147	0	9381	0
284_5069.las	369316318.88	369317842.45	[-2763, 2730]	[-16.578, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9737	0	2517	0
284_5070.las	369317829.43	369319021.87	[-2811, 1273]	[-16.866, 7.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9564	0	269	0
284_5071.las	369319008.03	369321703.99	[-2656, 2592]	[-15.936, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13874	0	2136	0
285_5034.las	369079862.24	369084569.74	[-2706, 2817]	[-16.236, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13594	0	154665	0
285_5035.las	369084557.33	369086028.90	[-2704, 2682]	[-16.224, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3313	0	152199	0
285_5036.las	369086016.64	369088168.68	[-2626, 2498]	[-15.756, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6777	0	121799	0
285_5037.las	369088156.65	369144006.34	[-2540, 2528]	[-15.24, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11909	0	152795	0
285_5038.las	369141480.27	369145459.20	[-2563, 2550]	[-15.378, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10297	0	142801	0
285_5039.las	369145446.67	369147657.13	[-2648, 2410]	[-15.888, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5588	0	106899	0
285_5040.las	369147643.26	369149135.78	[-2495, 2676]	[-14.97, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9476	0	151611	0
285_5041.las	369149121.78	369153161.21	[-2559, 2587]	[-15.354, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6474	0	134069	0
285_5042.las	369071922.67	369153173.52	[-2525, 2629]	[-15.15, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8212	0	137904	0
285_5043.las	369071921.85	369153172.24	[-2559, 2609]	[-15.354, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10680	0	113508	0
285_5044.las	369074559.20	369076078.70	[-2477, 2633]	[-14.862, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7539	0	91546	0
285_5045.las	369076065.89	369078341.94	[-2753, 2727]	[-16.518, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4305	0	87150	0
285_5046.las	369078327.37	369082585.63	[-2733, 2743]	[-16.398, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13039	0	105721	0
285_5047.las	369079816.96	369227655.51	[-2748, 2717]	[-16.488, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14476	0	94332	0
285_5048.las	369082572.12	369231073.29	[-2534, 2752]	[-15.204, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5549	0	25618	0
285_5049.las	369231061.01	369232494.37	[-844, 2705]	[-5.064, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5070	0	3769	0
285_5050.las	369232482.49	369235331.13	[-2541, 953]	[-15.246, 5.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7820	0	6055	0
285_5051.las	369235318.63	369239475.94	[-2304, 2638]	[-13.824, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6871	0	18735	0

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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
285_5052.las	369237109.31	369240901.43	[-2522, 2804]	[-15.132, 16.824]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7510	0	5479	0
285_5053.las	369162004.71	369240901.88	[-2587, 2921]	[-15.522, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8399	0	39273	0
285_5054.las	369162003.62	369164508.03	[-2249, 2662]	[-13.494, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7101	0	43562	0
285_5055.las	369164496.11	369165785.58	[-2513, 2546]	[-15.078, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6954	0	42895	0
285_5056.las	369165770.68	370897755.89	[-2677, 2594]	[-16.062, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10755	0	133699	0
285_5057.las	369167236.44	370897756.55	[-2665, 2740]	[-15.99, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20659	0	237234	0
285_5058.las	369168494.43	370897756.17	[-2624, 2735]	[-15.744, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11395	0	25278	0
285_5059.las	369230963.69	369232537.81	[-768, 2528]	[-4.608, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	10541	0
285_5060.las	369232526.24	369233792.59	[-2581, 2469]	[-15.486, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7350	0	5558	0
285_5061.las	369233779.88	369236420.07	[-2458, 2562]	[-14.748, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11631	0	5990	0
285_5062.las	369235201.62	369237848.35	[-2597, 2676]	[-15.582, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6790	0	5281	0
285_5063.las	369237835.72	369239155.66	[-2698, 1311]	[-16.188, 7.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9576	0	2544	0
285_5064.las	369239142.48	369240573.93	[-592, 2694]	[-3.552, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9148	0	3027	0
285_5065.las	369240561.97	369250401.21	[-2697, 1323]	[-16.182, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10916	0	3898	0
285_5066.las	369250387.29	371309334.23	[-2720, 2649]	[-16.32, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18055	0	92873	0
285_5067.las	369252521.94	371309335.68	[-2742, 2643]	[-16.452, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30685	0	136699	0
285_5068.las	369314731.70	369316345.59	[-2781, 1138]	[-16.686, 6.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7760	0	1735	0
285_5069.las	369316330.95	369317830.49	[-2321, 2731]	[-13.926, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10988	0	2711	0
285_5070.las	369317817.52	369319033.34	[-2803, 1461]	[-16.818, 8.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	1465	0
285_5071.las	369319020.24	369321716.13	[-2705, 2608]	[-16.23, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15511	0	2916	0
286_5034.las	369082424.64	369084581.61	[-2691, 2795]	[-16.146, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12913	0	160392	0
286_5035.las	369084569.31	369086016.64	[-2686, 2687]	[-16.116, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4970	0	144883	0
286_5036.las	369086004.35	369141473.22	[-2721, 2475]	[-16.326, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7545	0	127523	0
286_5037.las	369088168.37	369144018.89	[-2566, 2509]	[-15.396, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8335	0	141751	0
286_5038.las	369141468.54	369145447.62	[-2596, 2581]	[-15.576, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13307	0	128085	0
286_5039.las	369145434.90	369147669.97	[-2578, 2519]	[-15.468, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4589	0	107167	0
286_5040.las	369147655.68	369149123.72	[-2554, 2699]	[-15.324, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15014	0	156115	0
286_5041.las	369149109.89	369153161.18	[-2580, 2534]	[-15.48, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	152980	0
286_5042.las	369071911.50	369153162.25	[-2537, 2655]	[-15.222, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7288	0	136291	0
286_5043.las	369071910.68	369153160.75	[-2578, 2647]	[-15.468, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9548	0	101991	0
286_5044.las	369074571.89	369076068.08	[-2662, 2586]	[-15.972, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6324	0	89116	0
286_5045.las	369076054.19	369078353.84	[-2704, 2613]	[-16.224, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6089	0	81989	0
286_5046.las	369078339.54	369082596.95	[-2746, 2637]	[-16.476, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10545	0	105730	0
286_5047.las	369079805.25	369227643.21	[-2754, 2725]	[-16.524, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9923	0	91314	0
286_5048.las	369082583.39	369231085.33	[-2520, 2766]	[-15.12, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4816	0	17918	0
286_5049.las	369231072.94	369232482.49	[-745, 2653]	[-4.47, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5702	0	2793	0
286_5050.las	369232470.63	369235343.30	[-2540, 1149]	[-15.24, 6.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4133	0	3704	0
286_5051.las	369235330.68	369239488.20	[-2385, 2651]	[-14.31, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7612	0	6434	0
286_5052.las	369237097.79	369240890.01	[-2558, 2826]	[-15.348, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8888	0	7970	0
286_5053.las	369162016.25	369240890.31	[-2576, 2849]	[-15.456, 17.094]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7725	0	35708	0
286_5054.las	369162015.48	369164497.49	[-2404, 2647]	[-14.424, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10622	0	62812	0
286_5055.las	369164484.91	369165796.43	[-2594, 2579]	[-15.564, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11053	0	57861	0
286_5056.las	369165782.94	370897741.23	[-2610, 2592]	[-15.66, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12463	0	139415	0
286_5057.las	369167224.83	370897743.07	[-2632, 2771]	[-15.792, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21778	0	218258	0
286_5058.las	369168506.83	370897741.77	[-2562, 2727]	[-15.372, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9568	0	2815	0
286_5059.las	369230975.44	369232526.41	[-581, 2529]	[-3.486, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5990	0	3429	0
286_5060.las	369232514.13	369233804.51	[-2578, 1284]	[-15.468, 7.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8122	0	696	0
286_5061.las	369233791.73	369236431.81	[-2397, 2545]	[-14.382, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10685	0	4343	0
286_5062.las	369235189.95	369237836.62	[-2616, 2696]	[-15.696, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7339	0	1197	0

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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
286_5063.las	369237824.49	369239167.27	[-2641, 1215]	[-15.846, 7.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9775	0	4391	0
286_5064.las	369239154.34	369240562.48	[-720, 2726]	[-4.32, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10548	0	1418	0
286_5065.las	369240550.41	369250413.18	[-2712, 2614]	[-16.272, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15439	0	20596	0
286_5066.las	369250399.50	371309347.64	[-2700, 2628]	[-16.2, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19792	0	80790	0
286_5067.las	369252509.55	371309349.09	[-2744, 2641]	[-16.464, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19485	0	115266	0
286_5068.las	369314719.65	369316357.38	[-2786, 974]	[-16.716, 5.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10310	0	5002	0
286_5069.las	369316343.41	369317818.70	[-960, 2730]	[-5.76, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9496	0	821	0
286_5070.las	369317805.77	369320484.77	[-2797, 2608]	[-16.782, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12062	0	1415	0
286_5071.las	369319031.56	369321728.04	[-2611, 2626]	[-15.666, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17415	0	4525	0
287_5034.las	369082412.60	369084593.69	[-2692, 2739]	[-16.152, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12308	0	162464	0
287_5035.las	369084581.12	369086004.34	[-2681, 2719]	[-16.086, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3908	0	157743	0
287_5036.las	369085992.23	369141468.89	[-2830, 2478]	[-16.98, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9528	0	143288	0
287_5037.las	369088180.03	369144031.16	[-2588, 2475]	[-15.528, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5202	0	125855	0
287_5038.las	369141456.78	369145435.58	[-2597, 2652]	[-15.582, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10227	0	117217	0
287_5039.las	369145422.97	369147681.66	[-2477, 2665]	[-14.862, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5336	0	121474	0
287_5040.las	369147667.30	369149111.67	[-2599, 2693]	[-15.594, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12186	0	167320	0
287_5041.las	369149098.35	369153150.03	[-2614, 2538]	[-15.684, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15917	0	154304	0
287_5042.las	369071899.84	369153150.02	[-2609, 2623]	[-15.654, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8873	0	128936	0
287_5043.las	369071899.14	369153149.44	[-2611, 2610]	[-15.666, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10566	0	105455	0
287_5044.las	369074583.69	369076056.68	[-2709, 2576]	[-16.254, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6855	0	91935	0
287_5045.las	369076042.76	369078365.87	[-2718, 2585]	[-16.308, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7233	0	85924	0
287_5046.las	369078350.83	369082608.82	[-2676, 2641]	[-16.056, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10314	0	118862	0
287_5047.las	369079793.74	369227630.88	[-2649, 2766]	[-15.894, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9536	0	93693	0
287_5048.las	369082595.15	369231097.20	[-2499, 2766]	[-14.994, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6607	0	4396	0
287_5049.las	369231084.81	369232470.62	[-564, 2684]	[-3.384, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5806	0	3546	0
287_5050.las	369232458.75	369235355.38	[-2505, 1345]	[-15.03, 8.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5729	0	5785	0
287_5051.las	369235342.76	369239500.03	[-2465, 2682]	[-14.79, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7982	0	5219	0
287_5052.las	369237086.26	369240878.59	[-2636, 2789]	[-15.816, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10761	0	6712	0
287_5053.las	369162028.95	369240878.73	[-2517, 1432]	[-15.102, 8.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8319	0	42165	0
287_5054.las	369162028.20	369164485.23	[-2413, 2579]	[-14.478, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13099	0	49824	0
287_5055.las	369164473.33	369165808.45	[-2628, 1447]	[-15.768, 8.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11687	0	18886	0
287_5056.las	369165794.91	370897727.01	[-2698, 2675]	[-16.188, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10422	0	111920	0
287_5057.las	369167212.57	370897728.33	[-2700, 2763]	[-16.2, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19461	0	153166	0
287_5058.las	369229172.69	369230999.99	[-2595, 1257]	[-15.57, 7.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10454	0	1127	0
287_5059.las	369230987.40	369232514.40	[-632, 2546]	[-3.792, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6294	0	919	0
287_5060.las	369232502.50	369233816.39	[-2580, 1554]	[-15.48, 9.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9992	0	2942	0
287_5061.las	369233803.64	369236443.44	[-2409, 2577]	[-14.454, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12009	0	11399	0
287_5062.las	369235178.33	369237825.21	[-2630, 2711]	[-15.78, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9570	0	6044	0
287_5063.las	369237813.23	369239179.12	[-2617, 1109]	[-15.702, 6.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10905	0	3465	0
287_5064.las	369239166.08	369240551.19	[-816, 2713]	[-4.896, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14678	0	1504	0
287_5065.las	369240538.71	369252507.05	[-2663, 2664]	[-15.978, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16235	0	6798	0
287_5066.las	369250411.08	371309360.70	[-2634, 2723]	[-15.804, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18360	0	68864	0
287_5067.las	369252497.71	371309362.14	[-2742, 2643]	[-16.452, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19008	0	105391	0
287_5068.las	369314707.87	369316369.40	[-2776, 823]	[-16.656, 4.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14651	0	757	0
287_5069.las	369316355.33	369317807.08	[-1120, 2739]	[-6.72, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7574	0	2655	0
287_5070.las	369317793.90	369320480.42	[-2778, 2510]	[-16.668, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15802	0	2793	0
287_5071.las	369319043.87	369321739.97	[-2714, 2640]	[-16.284, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14195	0	3638	0
288_5034.las	369082401.00	369084605.42	[-2622, 2719]	[-15.732, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12804	0	171550	0
288_5035.las	369084593.00	369085992.23	[-2599, 2720]	[-15.594, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6822	0	159589	0

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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
288_5036.las	369085979.98	369141457.16	[-2851, 2456]	[-17.106, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13238	0	163616	0
288_5037.las	369088191.57	369144042.74	[-2628, 2441]	[-15.768, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8539	0	135923	0
288_5038.las	369141445.05	369145423.74	[-2630, 2712]	[-15.78, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12404	0	112585	0
288_5039.las	369145411.74	369147693.85	[-2458, 2676]	[-14.748, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4394	0	128469	0
288_5040.las	369147679.71	369149099.91	[-2623, 2680]	[-15.738, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7943	0	157568	0
288_5041.las	369149086.08	369153138.21	[-2664, 2526]	[-15.984, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10752	0	145483	0
288_5042.las	369071888.49	369153138.17	[-2613, 2614]	[-15.678, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6359	0	119711	0
288_5043.las	369071887.79	369153137.69	[-2612, 2614]	[-15.672, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9023	0	80620	0
288_5044.las	369074596.50	369076045.08	[-2678, 2649]	[-16.068, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12435	0	91078	0
288_5045.las	369076030.98	369078378.02	[-2687, 2587]	[-16.122, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13746	0	84836	0
288_5046.las	369078363.35	369082620.53	[-2570, 2666]	[-15.42, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11405	0	127914	0
288_5047.las	369079781.77	369227618.47	[-2543, 2741]	[-15.258, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12786	0	91642	0
288_5048.las	369227605.85	369231109.12	[-2455, 1415]	[-14.73, 8.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	2946	0
288_5049.las	369231096.75	369232458.75	[-457, 2713]	[-2.742, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4449	0	2793	0
288_5050.las	369232446.91	369235367.47	[-2534, 1467]	[-15.204, 8.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4437	0	3916	0
288_5051.las	369235354.94	369239512.15	[-2654, 2686]	[-15.924, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10936	0	10404	0
288_5052.las	369237074.62	369240866.95	[-2678, 2685]	[-16.068, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9604	0	8108	0
288_5053.las	369162040.69	369240867.42	[-2557, 1263]	[-15.342, 7.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8528	0	45596	0
288_5054.las	369162039.86	369164473.68	[-2647, 2594]	[-15.882, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8734	0	76322	0
288_5055.las	369164461.93	369167205.72	[-2683, 2379]	[-16.098, 14.274]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9798	0	36578	0
288_5056.las	369165806.91	370898221.02	[-2696, 2659]	[-16.176, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7052	0	160755	0
288_5057.las	369167200.12	370898222.30	[-2714, 2704]	[-16.284, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17219	0	236074	0
288_5058.las	369229161.12	369231012.11	[-2626, 1051]	[-15.756, 6.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8234	0	2700	0
288_5059.las	369230999.12	369232502.78	[-776, 2575]	[-4.656, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7709	0	724	0
288_5060.las	369232490.79	369235175.91	[-2531, 2453]	[-15.186, 14.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12782	0	1990	0
288_5061.las	369233815.18	369236455.25	[-2499, 2728]	[-14.994, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15598	0	4821	0
288_5062.las	369235166.69	369237813.65	[-2637, 2710]	[-15.822, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14873	0	2236	0
288_5063.las	369237801.31	369239190.24	[-2711, 925]	[-16.266, 5.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14322	0	1628	0
288_5064.las	369239177.83	369240539.44	[-930, 2722]	[-5.58, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21676	0	2048	0
288_5065.las	369240526.87	369252499.02	[-2587, 2686]	[-15.522, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18129	0	7011	0
288_5066.las	369250421.93	371309373.40	[-2676, 2746]	[-16.056, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15698	0	71371	0
288_5067.las	369252485.59	371309374.98	[-2711, 2625]	[-16.266, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17682	0	100371	0
288_5068.las	369314695.81	369316381.65	[-2772, 662]	[-16.632, 3.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12284	0	1359	0
288_5069.las	369316367.60	369317795.18	[-2733, 2742]	[-16.398, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12736	0	1514	0
288_5070.las	369317782.01	369320468.83	[-2808, 2461]	[-16.848, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15299	0	3636	0
288_5071.las	369319055.97	369321752.15	[-2743, 2610]	[-16.458, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19460	0	2300	0
289_5034.las	369082389.12	369084617.71	[-2624, 2670]	[-15.744, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13505	0	179681	0
289_5035.las	369084605.00	369085979.98	[-2543, 2600]	[-15.258, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12053	0	161241	0
289_5036.las	369085967.84	369141445.48	[-2783, 2448]	[-16.698, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9109	0	164887	0
289_5037.las	369088203.09	369144055.68	[-2646, 2457]	[-15.876, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9117	0	142038	0
289_5038.las	369141442.14	369145412.01	[-2628, 2693]	[-15.768, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9514	0	107593	0
289_5039.las	369145399.55	369147706.16	[-2563, 2660]	[-15.378, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4507	0	149328	0
289_5040.las	369147691.35	369149088.00	[-2653, 2685]	[-15.918, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7532	0	161182	0
289_5041.las	369149074.27	369153127.09	[-2677, 2506]	[-16.062, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12446	0	144272	0
289_5042.las	369071877.00	369153127.98	[-2663, 2583]	[-15.978, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7304	0	129096	0
289_5043.las	369071876.38	369074622.94	[-2553, 2580]	[-15.318, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9632	0	83519	0
289_5044.las	369074608.54	369076033.55	[-2595, 2665]	[-15.57, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9684	0	94007	0
289_5045.las	369076019.43	369078390.02	[-2584, 2578]	[-15.504, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9036	0	83918	0
289_5046.las	369078375.05	369082631.95	[-2549, 2646]	[-15.294, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14391	0	135584	0

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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
289_5047.las	369079769.58	369227605.85	[-2555, 2713]	[-15.33, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18442	0	98457	0
289_5048.las	369227593.07	369231121.06	[-2452, 1300]	[-14.712, 7.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6914	0	4087	0
289_5049.las	369231108.65	369232446.90	[-532, 2724]	[-3.192, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8488	0	4380	0
289_5050.las	369232435.05	369237069.30	[-2567, 2501]	[-15.402, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5331	0	4576	0
289_5051.las	369235367.16	369239524.58	[-2708, 2633]	[-16.248, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9902	0	5415	0
289_5052.las	369237062.93	369240855.54	[-2655, 2574]	[-15.93, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8047	0	8278	0
289_5053.las	369162053.20	369240855.79	[-2539, 1066]	[-15.234, 6.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6457	0	28225	0
289_5054.las	369162052.53	369164462.48	[-2643, 2530]	[-15.858, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6861	0	55522	0
289_5055.las	369164450.58	369167200.95	[-2694, 2459]	[-16.164, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12006	0	49980	0
289_5056.las	369165819.05	370898232.49	[-2709, 2613]	[-16.254, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7968	0	120167	0
289_5057.las	369167188.65	370898233.68	[-2712, 2663]	[-16.272, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15808	0	155123	0
289_5058.las	369229149.03	369231023.48	[-2647, 847]	[-15.882, 5.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11355	0	4042	0
289_5059.las	369231011.13	369232491.04	[-923, 2610]	[-5.538, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11180	0	7208	0
289_5060.las	369232478.97	369235166.94	[-2513, 2462]	[-15.078, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9988	0	337	0
289_5061.las	369233827.34	369236467.08	[-2633, 2744]	[-15.798, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11646	0	4996	0
289_5062.las	369235156.41	369237801.91	[-2661, 2701]	[-15.966, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20056	0	5881	0
289_5063.las	369237789.68	369239202.32	[-2713, 678]	[-16.278, 4.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15918	0	3185	0
289_5064.las	369239188.94	369240527.58	[-1063, 2727]	[-6.378, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18363	0	1305	0
289_5065.las	369240515.45	369252486.82	[-2544, 2715]	[-15.264, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16178	0	23793	0
289_5066.las	369250434.66	371309386.61	[-2693, 2723]	[-16.158, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21824	0	100880	0
289_5067.las	369252483.30	371309388.08	[-2679, 2611]	[-16.074, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18822	0	127491	0
289_5068.las	369314684.02	369316393.80	[-2792, 595]	[-16.752, 3.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13177	0	4808	0
289_5069.las	369316379.73	369317783.28	[-1449, 2760]	[-8.694, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16647	0	2346	0
289_5070.las	369317769.66	369320457.64	[-2810, 2457]	[-16.86, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14523	0	3226	0
289_5071.las	369319068.15	369321763.86	[-2774, 2641]	[-16.644, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17306	0	1664	0
290_5034.las	369082377.16	369084629.84	[-2564, 2656]	[-15.384, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14464	0	178395	0
290_5035.las	369084617.02	369085967.83	[-2700, 2569]	[-16.2, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6440	0	160317	0
290_5036.las	369085955.87	369141433.72	[-2690, 2481]	[-16.14, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6507	0	169615	0
290_5037.las	369088214.98	369144067.55	[-2645, 2494]	[-15.87, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9939	0	143360	0
290_5038.las	369144054.11	369145399.76	[-2393, 2654]	[-14.358, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7621	0	111249	0
290_5039.las	369145388.18	369147718.17	[-2647, 2623]	[-15.882, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6100	0	148528	0
290_5040.las	369147703.83	369151393.64	[-2641, 2660]	[-15.846, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7166	0	146986	0
290_5041.las	369149062.40	369153115.52	[-2644, 2461]	[-15.864, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11066	0	142034	0
290_5042.las	369071865.68	369153116.87	[-2661, 2590]	[-15.966, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6732	0	125387	0
290_5043.las	369071865.02	369074636.19	[-2545, 2591]	[-15.27, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6772	0	76835	0
290_5044.las	369074620.98	369076022.05	[-2484, 2712]	[-14.904, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13065	0	94828	0
290_5045.las	369076008.24	369079768.58	[-2572, 2586]	[-15.432, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7087	0	79099	0
290_5046.las	369078387.63	369082643.65	[-2574, 2587]	[-15.444, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14094	0	133208	0
290_5047.las	369079758.07	369227593.07	[-2587, 2716]	[-15.522, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13067	0	97011	0
290_5048.las	369227580.29	369231132.84	[-2474, 1104]	[-14.844, 6.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8124	0	5243	0
290_5049.las	369231120.58	369232435.05	[-2189, 2739]	[-13.134, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7531	0	4068	0
290_5050.las	369232423.25	369237062.63	[-2581, 2574]	[-15.486, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7292	0	5584	0
290_5051.las	369235379.30	369239536.44	[-2670, 2613]	[-16.02, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11833	0	9172	0
290_5052.las	369237051.18	369240843.97	[-2651, 2586]	[-15.906, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11282	0	10213	0
290_5053.las	369162064.74	369240844.24	[-2526, 948]	[-15.156, 5.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7618	0	21122	0
290_5054.las	369162064.01	369164451.54	[-2618, 2561]	[-15.708, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10090	0	45350	0
290_5055.las	369164438.97	369167189.38	[-2646, 2479]	[-15.876, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12106	0	60647	0
290_5056.las	369165830.69	370898244.02	[-2672, 2546]	[-16.032, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11131	0	131739	0
290_5057.las	369167176.90	370898245.57	[-2675, 2637]	[-16.05, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12072	0	158070	0

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
290_5058.las	369229137.44	369231035.23	[-2662, 663]	[-15.972, 3.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11470	0	7653	0
290_5059.las	369231022.58	369232479.22	[-1081, 2609]	[-6.486, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13642	0	8441	0
290_5060.las	369232467.49	369235155.09	[-2526, 2472]	[-15.156, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12582	0	964	0
290_5061.las	369233839.23	369236478.73	[-2678, 2727]	[-16.068, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10144	0	3370	0
290_5062.las	369236465.95	369237790.33	[-1301, 2726]	[-7.806, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15504	0	4629	0
290_5063.las	369237778.34	369239214.13	[-2739, 641]	[-16.434, 3.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12311	0	675	0
290_5064.las	369239200.82	369240516.01	[-1271, 2759]	[-7.626, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17701	0	786	0
290_5065.las	369240504.01	369252475.14	[-2576, 2633]	[-15.456, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13779	0	11580	0
290_5066.las	369250445.91	371309399.67	[-2709, 2705]	[-16.254, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20430	0	136255	0
290_5067.las	369253817.82	371309401.29	[-2611, 2659]	[-15.666, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18504	0	193215	0
290_5068.las	369314671.80	369316405.90	[-2794, 2755]	[-16.764, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15733	0	3846	0
290_5069.las	369316391.81	369317770.98	[-1557, 2810]	[-9.342, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13479	0	2800	0
290_5070.las	369317757.40	369320445.69	[-2790, 2508]	[-16.74, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17054	0	5199	0
290_5071.las	369319079.82	369321776.34	[-2777, 2719]	[-16.662, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17961	0	9090	0
291_5034.las	369082365.41	369084641.99	[-2488, 2656]	[-14.928, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7543	0	184263	0
291_5035.las	369084629.24	369088239.38	[-2770, 2661]	[-16.62, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16187	0	154188	0
291_5036.las	369085943.86	369141422.00	[-2777, 2598]	[-16.662, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6185	0	165997	0
291_5037.las	369088226.87	369144079.10	[-2610, 2634]	[-15.66, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	138912	0
291_5038.las	369144066.24	369145388.70	[-2409, 2648]	[-14.454, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10034	0	130105	0
291_5039.las	369145376.03	369147729.03	[-2646, 2580]	[-15.876, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10729	0	155561	0
291_5040.las	369147715.65	369151405.58	[-2544, 2628]	[-15.264, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10619	0	151187	0
291_5041.las	369149050.62	369153104.35	[-2544, 2566]	[-15.264, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6169	0	125613	0
291_5042.las	369071854.20	369153104.23	[-2644, 2612]	[-15.864, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7287	0	128498	0
291_5043.las	369071853.70	369074648.61	[-2528, 2705]	[-15.168, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4296	0	75583	0
291_5044.las	369074633.42	369076010.40	[-2524, 2735]	[-15.144, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9027	0	91492	0
291_5045.las	369075997.17	369079759.19	[-2533, 2621]	[-15.198, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6927	0	103644	0
291_5046.las	369078398.67	369082655.52	[-2600, 2617]	[-15.6, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13008	0	137754	0
291_5047.las	369079746.36	369227580.28	[-2609, 2726]	[-15.654, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11133	0	93881	0
291_5048.las	369227567.49	369231144.67	[-2511, 919]	[-15.066, 5.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4914	0	3383	0
291_5049.las	369231132.50	369232423.25	[-920, 2730]	[-5.52, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6369	0	3492	0
291_5050.las	369232411.33	369237051.10	[-2588, 2666]	[-15.528, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5429	0	3932	0
291_5051.las	369235391.43	369239548.47	[-2639, 2581]	[-15.834, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8178	0	4269	0
291_5052.las	369237039.96	369240832.44	[-2564, 2654]	[-15.384, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5676	0	6869	0
291_5053.las	369162077.35	369240832.65	[-2521, 770]	[-15.126, 4.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5663	0	25481	0
291_5054.las	369162076.65	369164439.67	[-1258, 2561]	[-7.548, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7072	0	53022	0
291_5055.las	369164427.71	369167177.77	[-2661, 2580]	[-15.966, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10389	0	70935	0
291_5056.las	369165843.32	370898255.67	[-2645, 2542]	[-15.87, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21609	0	157269	0
291_5057.las	369167176.32	370898255.67	[-2636, 2632]	[-15.816, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20103	0	144096	0
291_5058.las	369229125.47	369231046.92	[-2693, 509]	[-16.158, 3.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12075	0	1475	0
291_5059.las	369231034.27	369232467.62	[-1316, 2611]	[-7.896, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9517	0	6913	0
291_5060.las	369232455.30	369235143.70	[-2550, 2464]	[-15.3, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16164	0	2308	0
291_5061.las	369233850.93	369236490.88	[-2647, 2644]	[-15.882, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11443	0	1573	0
291_5062.las	369236477.74	369237778.93	[-1140, 2715]	[-6.84, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9803	0	2441	0
291_5063.las	369237766.56	369239225.97	[-2729, 768]	[-16.374, 4.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14861	0	4184	0
291_5064.las	369239212.81	369240504.37	[-1493, 2762]	[-8.958, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17846	0	993	0
291_5065.las	369240492.73	369252463.21	[-2627, 2610]	[-15.762, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15181	0	28613	0
291_5066.las	369250457.80	371309413.02	[-2714, 2672]	[-16.284, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26613	0	178425	0
291_5067.las	369253828.56	371309414.43	[-2606, 2755]	[-15.636, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26441	0	262782	0
291_5068.las	369314659.85	369316417.73	[-2810, 966]	[-16.86, 5.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14393	0	26064	0

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
291_5069.las	369316403.91	369319105.37	[-2478, 2809]	[-14.868, 16.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17835	0	2229	0
291_5070.las	369317745.38	369320434.75	[-2708, 2677]	[-16.248, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23934	0	5438	0
291_5071.las	369319091.59	369321788.53	[-2767, 2760]	[-16.602, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20010	0	3889	0
292_5034.las	369082353.54	369084654.05	[-2470, 2694]	[-14.82, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11796	0	181807	0
292_5035.las	369084641.46	369088250.92	[-2790, 2708]	[-16.74, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8859	0	178628	0
292_5036.las	369085931.91	369141410.24	[-2791, 2700]	[-16.746, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10307	0	160271	0
292_5037.las	369088238.57	369144091.61	[-2597, 2710]	[-15.582, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8597	0	135043	0
292_5038.las	369144077.93	369145377.99	[-2479, 2612]	[-14.874, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8616	0	123970	0
292_5039.las	369145364.60	369147741.97	[-2630, 2506]	[-15.78, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10629	0	149078	0
292_5040.las	369147727.87	369151417.41	[-2481, 2645]	[-14.886, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7435	0	159312	0
292_5041.las	369149038.74	369153092.87	[-2470, 2661]	[-14.82, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5807	0	123993	0
292_5042.las	369071842.86	369153094.12	[-2658, 2664]	[-15.948, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10488	0	119006	0
292_5043.las	369071842.55	369074660.90	[-2549, 2685]	[-15.294, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3381	0	80918	0
292_5044.las	369074645.76	369075999.21	[-2496, 2718]	[-14.976, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15690	0	104425	0
292_5045.las	369075985.55	369079747.62	[-2522, 2629]	[-15.132, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8091	0	106530	0
292_5046.las	369078411.83	369082667.21	[-2587, 2638]	[-15.522, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15575	0	136669	0
292_5047.las	369079738.97	369227567.48	[-2586, 2691]	[-15.516, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7961	0	72741	0
292_5048.las	369227554.56	369231156.61	[-2517, 737]	[-15.102, 4.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3069	0	3432	0
292_5049.las	369231144.29	369232411.32	[-1017, 2716]	[-6.102, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7781	0	3568	0
292_5050.las	369232399.41	369237039.19	[-2598, 2664]	[-15.588, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4868	0	3746	0
292_5051.las	369235403.60	369239560.49	[-2639, 2582]	[-15.834, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8433	0	5253	0
292_5052.las	369237039.12	369240820.92	[-2486, 2690]	[-14.916, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4128	0	3951	0
292_5053.las	369162089.25	369240821.03	[-2531, 703]	[-15.186, 4.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8921	0	28267	0
292_5054.las	369162088.64	369164428.19	[-2596, 2546]	[-15.576, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9885	0	58455	0
292_5055.las	369164415.62	369167166.09	[-2662, 2553]	[-15.972, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13776	0	111497	0
292_5056.las	369165854.10	369168592.61	[-2668, 2544]	[-16.008, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20812	0	124484	0
292_5057.las	369168579.36	369229125.67	[-2577, 2639]	[-15.462, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14228	0	55794	0
292_5058.las	369229113.46	369231058.58	[-2697, 608]	[-16.182, 3.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13279	0	1239	0
292_5059.las	369231046.25	369233873.65	[-2456, 2528]	[-14.736, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10915	0	1998	0
292_5060.las	369232443.90	369235131.86	[-2644, 2473]	[-15.864, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16516	0	2731	0
292_5061.las	369233862.51	369236502.75	[-2679, 2628]	[-16.074, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11527	0	15486	0
292_5062.las	369236489.94	369237767.33	[-1054, 2627]	[-6.324, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13917	0	7589	0
292_5063.las	369237754.90	369239237.50	[-2727, 2670]	[-16.362, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14380	0	7327	0
292_5064.las	369239224.80	369250482.66	[-2477, 2727]	[-14.862, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14741	0	597	0
292_5065.las	369240481.07	369252451.64	[-2659, 2715]	[-15.954, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19984	0	30019	0
292_5066.las	369250469.00	371309426.33	[-2766, 2744]	[-16.596, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25098	0	188910	0
292_5067.las	369253840.67	371309427.42	[-2532, 2763]	[-15.192, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20614	0	181740	0
292_5068.las	369314647.66	369316430.35	[-2778, 2769]	[-16.668, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13301	0	3827	0
292_5069.las	369316415.88	369319118.08	[-2477, 2793]	[-14.862, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16014	0	28439	0
292_5070.las	369317733.63	369320422.93	[-2641, 2682]	[-15.846, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17416	0	2365	0
292_5071.las	369319103.66	369321800.27	[-2827, 2760]	[-16.962, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18025	0	5532	0
293_5034.las	369082341.67	369084665.71	[-2548, 2837]	[-15.288, 17.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10237	0	174025	0
293_5035.las	369084653.44	369088262.88	[-2740, 2852]	[-16.44, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	190056	0
293_5036.las	369085920.13	369141398.44	[-2756, 2632]	[-16.536, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	167598	0
293_5037.las	369088250.76	369144103.47	[-2627, 2643]	[-15.762, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11897	0	121200	0
293_5038.las	369144090.40	369145365.18	[-2574, 2621]	[-15.444, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8424	0	128532	0
293_5039.las	369145352.76	369147753.20	[-2610, 2530]	[-15.66, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9718	0	146593	0
293_5040.las	369147739.80	369151429.64	[-2456, 2645]	[-14.736, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9270	0	160648	0
293_5041.las	369149026.93	369153081.39	[-2513, 2712]	[-15.078, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11117	0	144228	0

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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
293_5042.las	369071831.51	369153081.23	[-2660, 2680]	[-15.96, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9186	0	100960	0
293_5043.las	369071831.27	369074673.26	[-2653, 2689]	[-15.918, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3750	0	89976	0
293_5044.las	369074658.28	369075987.64	[-2511, 2691]	[-15.066, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11624	0	92684	0
293_5045.las	369075974.33	369079736.03	[-2547, 2628]	[-15.282, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10049	0	110304	0
293_5046.las	369078423.47	369082678.68	[-2574, 2615]	[-15.444, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11895	0	133878	0
293_5047.las	369082665.01	369227554.55	[-2482, 2736]	[-14.892, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5761	0	56142	0
293_5048.las	369227541.74	369231168.25	[-2595, 740]	[-15.57, 4.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2987	0	2827	0
293_5049.las	369231156.03	369232399.41	[-1185, 2773]	[-7.11, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5626	0	2753	0
293_5050.las	369232387.63	369237027.53	[-2622, 2759]	[-15.732, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4248	0	3502	0
293_5051.las	369235415.81	369239572.10	[-2573, 2578]	[-15.438, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7177	0	5014	0
293_5052.las	369239559.81	369240809.34	[-2515, 2669]	[-15.09, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5623	0	5765	0
293_5053.las	369162101.69	369240809.64	[-2531, 681]	[-15.186, 4.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6804	0	23232	0
293_5054.las	369162101.09	369165879.31	[-2562, 2528]	[-15.372, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4454	0	42084	0
293_5055.las	369164404.23	369167155.02	[-2663, 2522]	[-15.978, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13943	0	106694	0
293_5056.las	369165866.26	369168604.22	[-2686, 2561]	[-16.116, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16500	0	118011	0
293_5057.las	369168590.89	369229113.87	[-2520, 2654]	[-15.12, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13963	0	41963	0
293_5058.las	369229101.56	369231070.68	[-2661, 935]	[-15.966, 5.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10145	0	1216	0
293_5059.las	369231057.30	369233886.97	[-2494, 2657]	[-14.964, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12153	0	5885	0
293_5060.las	369232431.73	369235120.35	[-2661, 2543]	[-15.966, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17328	0	2221	0
293_5061.las	369233874.11	369236514.78	[-2677, 2675]	[-16.062, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12405	0	11805	0
293_5062.las	369236502.01	369237755.80	[-992, 2575]	[-5.952, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9881	0	2231	0
293_5063.las	369237743.75	369239249.38	[-2679, 1066]	[-16.074, 6.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12273	0	529	0
293_5064.las	369239236.26	369250494.56	[-2478, 2693]	[-14.868, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15034	0	15276	0
293_5065.las	369240469.74	369252439.56	[-2659, 2681]	[-15.954, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19965	0	23836	0
293_5066.las	369250480.94	371309438.84	[-2756, 2744]	[-16.536, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20380	0	154480	0
293_5067.las	369253852.69	371309440.21	[-2532, 2774]	[-15.192, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19724	0	140022	0
293_5068.las	369314635.99	369316442.21	[-2786, 1295]	[-16.716, 7.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10986	0	44242	0
293_5069.las	369316428.37	369319129.93	[-2525, 2791]	[-15.15, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20827	0	26429	0
293_5070.las	369317721.88	369320411.63	[-2591, 2743]	[-15.546, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12900	0	2492	0
293_5071.las	369319116.20	369321812.55	[-2842, 2743]	[-17.052, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11406	0	4465	0
294_5034.las	369082329.82	369084677.76	[-2555, 2856]	[-15.33, 17.136]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7551	0	162950	0
294_5035.las	369084665.15	369088274.73	[-2658, 2871]	[-15.948, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10242	0	201261	0
294_5036.las	369085908.10	369141386.54	[-2675, 2638]	[-16.05, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9346	0	159412	0
294_5037.las	369088262.46	369144115.61	[-2645, 2624]	[-15.87, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7164	0	102508	0
294_5038.las	369144101.82	369145354.87	[-2552, 2707]	[-15.312, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9998	0	143033	0
294_5039.las	369145341.30	369147765.35	[-2561, 2553]	[-15.366, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8563	0	134873	0
294_5040.las	369147751.78	369151441.49	[-2539, 2608]	[-15.234, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8506	0	157458	0
294_5041.las	369149015.40	369153069.84	[-2560, 2712]	[-15.36, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11770	0	144078	0
294_5042.las	369071820.03	369153069.68	[-2676, 2445]	[-16.056, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9422	0	103677	0
294_5043.las	369071819.62	369074685.49	[-2782, 2679]	[-16.692, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8250	0	93508	0
294_5044.las	369074670.50	369075976.38	[-2562, 2685]	[-15.372, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8309	0	102311	0
294_5045.las	369075962.63	369079724.35	[-2579, 2624]	[-15.474, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13144	0	124719	0
294_5046.las	369078436.31	369082691.04	[-2594, 2607]	[-15.564, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12090	0	132697	0
294_5047.las	369082676.61	369227541.73	[-2548, 2744]	[-15.288, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6526	0	65758	0
294_5048.las	369227528.98	369231180.02	[-2604, 829]	[-15.624, 4.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3559	0	3246	0
294_5049.las	369231167.96	369235440.52	[-2602, 2769]	[-15.612, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7713	0	2693	0
294_5050.las	369232375.76	369237015.64	[-2606, 2752]	[-15.636, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7208	0	3630	0
294_5051.las	369235427.88	369239584.00	[-2631, 2604]	[-15.786, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8262	0	5651	0
294_5052.las	369239571.90	369240797.79	[-1015, 2638]	[-6.09, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4975	0	7689	0

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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
294_5053.las	369162113.58	369240798.05	[-2498, 2358]	[-14.988, 14.148]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7788	0	7751	0
294_5054.las	369162113.05	369165890.99	[-2566, 2576]	[-15.396, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10605	0	40732	0
294_5055.las	369164392.72	369167142.90	[-2624, 2533]	[-15.744, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8462	0	90675	0
294_5056.las	369165878.00	369168616.57	[-2702, 2551]	[-16.212, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19415	0	103537	0
294_5057.las	369168602.49	369229101.79	[-2445, 2665]	[-14.67, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10808	0	40958	0
294_5058.las	369229089.52	369231081.47	[-2646, 1117]	[-15.876, 6.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10994	0	999	0
294_5059.las	369231069.43	369233898.37	[-2429, 2679]	[-14.574, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12036	0	2123	0
294_5060.las	369232420.23	369235108.62	[-2694, 2690]	[-16.164, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9974	0	6746	0
294_5061.las	369233885.93	369236526.91	[-2679, 2696]	[-16.074, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15552	0	7775	0
294_5062.las	369236513.48	369237744.48	[-848, 2583]	[-5.088, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12716	0	1921	0
294_5063.las	369237731.96	369239261.13	[-2626, 1243]	[-15.756, 7.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13139	0	13771	0
294_5064.las	369239248.15	369250506.18	[-2574, 2723]	[-15.444, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14568	0	27342	0
294_5065.las	369240457.78	369252427.89	[-2642, 2687]	[-15.852, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18398	0	32312	0
294_5066.las	369250492.77	371309451.46	[-2690, 2688]	[-16.14, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20372	0	181617	0
294_5067.las	369253864.54	371309452.99	[-2578, 2818]	[-15.468, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20531	0	154755	0
294_5068.las	369314623.67	369316454.95	[-2789, 2762]	[-16.734, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13688	0	12019	0
294_5069.las	369316440.13	369319142.34	[-2593, 2794]	[-15.558, 16.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10379	0	64008	0
294_5070.las	369317710.00	369320400.41	[-2640, 2693]	[-15.84, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	4128	0
294_5071.las	369320387.35	369321824.43	[-2824, 1237]	[-16.944, 7.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14194	0	3324	0
295_5034.las	369082318.06	369084689.40	[-2537, 2798]	[-15.222, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7295	0	180324	0
295_5035.las	369084677.51	369088286.58	[-2571, 2813]	[-15.426, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15663	0	201514	0
295_5036.las	369085895.73	369141374.85	[-2588, 2636]	[-15.528, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10449	0	167660	0
295_5037.las	369141362.51	369144127.07	[-2643, 2478]	[-15.858, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7580	0	109283	0
295_5038.las	369144114.28	369145343.14	[-2552, 2728]	[-15.312, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8713	0	146114	0
295_5039.las	369145329.56	369149004.42	[-2592, 2559]	[-15.552, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11562	0	137976	0
295_5040.las	369147763.74	369151453.73	[-2567, 2578]	[-15.402, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10929	0	153970	0
295_5041.las	369149003.83	369153058.37	[-2583, 2648]	[-15.498, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13009	0	144826	0
295_5042.las	369071808.75	369153059.56	[-2675, 2487]	[-16.05, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12108	0	104321	0
295_5043.las	369071808.15	369074697.74	[-2807, 2693]	[-16.842, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14601	0	99215	0
295_5044.las	369074682.57	369078462.19	[-2610, 2698]	[-15.66, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	137511	0
295_5045.las	369075951.56	369079712.99	[-2626, 2646]	[-15.756, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15171	0	119057	0
295_5046.las	369078447.89	369082702.77	[-2605, 2640]	[-15.63, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13957	0	130083	0
295_5047.las	369082688.84	369227528.98	[-2563, 2649]	[-15.378, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8540	0	64487	0
295_5048.las	369227515.95	369231191.78	[-2571, 938]	[-15.426, 5.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4423	0	2185	0
295_5049.las	369231179.81	369235452.63	[-2634, 2699]	[-15.804, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10491	0	4644	0
295_5050.las	369232363.88	369237003.78	[-2539, 2649]	[-15.234, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6027	0	2633	0
295_5051.las	369235440.13	369239595.90	[-2632, 2614]	[-15.792, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6382	0	5516	0
295_5052.las	369239583.60	369240786.13	[-2485, 2668]	[-14.91, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5020	0	7173	0
295_5053.las	369162125.63	369240786.29	[-2499, 1005]	[-14.994, 6.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5517	0	13412	0
295_5054.las	369162125.12	369165903.53	[-2581, 2611]	[-15.486, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10339	0	66878	0
295_5055.las	369164381.64	369167130.59	[-2552, 2538]	[-15.312, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10171	0	96374	0
295_5056.las	369165889.55	369168628.44	[-2727, 2539]	[-16.362, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15870	0	92660	0
295_5057.las	369168614.89	369229089.82	[-2497, 2654]	[-14.982, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9698	0	50682	0
295_5058.las	369229077.72	369231093.67	[-2645, 1195]	[-15.87, 7.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9889	0	207	0
295_5059.las	369231080.78	369233909.99	[-2477, 2662]	[-14.862, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10558	0	2244	0
295_5060.las	369232408.26	369235096.53	[-2695, 2694]	[-16.17, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16437	0	6130	0
295_5061.las	369233899.76	369236538.76	[-2678, 2674]	[-16.068, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16890	0	3848	0
295_5062.las	369236525.82	369237732.76	[-1030, 2687]	[-6.18, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	7548	0
295_5063.las	369237720.31	369239272.85	[-2594, 1422]	[-15.564, 8.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13787	0	5019	0

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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
295_5064.las	369239259.94	369250517.72	[-2554, 2726]	[-15.324, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17071	0	3200	0
295_5065.las	369240446.80	369252415.94	[-2611, 2673]	[-15.666, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15589	0	25775	0
295_5066.las	369252402.90	371309464.16	[-2683, 2536]	[-16.098, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24063	0	152998	0
295_5067.las	369253876.44	371309465.94	[-2609, 2776]	[-15.654, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17144	0	147248	0
295_5068.las	369314612.11	369316467.10	[-2790, 1617]	[-16.74, 9.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20668	0	5312	0
295_5069.las	369316452.83	369319154.31	[-2593, 2795]	[-15.558, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22429	0	11462	0
295_5070.las	369317698.41	369320388.85	[-2690, 2720]	[-16.14, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12117	0	4368	0
295_5071.las	369320375.78	369321836.68	[-2838, 1086]	[-17.028, 6.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11889	0	2019	0
296_5034.las	369082306.19	369085885.87	[-2618, 2759]	[-15.708, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12581	0	166645	0
296_5035.las	369084689.38	369088298.34	[-2591, 2769]	[-15.546, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14612	0	213850	0
296_5036.las	369085883.28	369141363.06	[-2578, 2599]	[-15.468, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16218	0	181731	0
296_5037.las	369141350.81	369144139.01	[-2642, 2531]	[-15.852, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14024	0	115782	0
296_5038.las	369144126.04	369145331.28	[-2618, 2695]	[-15.708, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10815	0	148861	0
296_5039.las	369145317.54	369149003.04	[-2630, 2584]	[-15.78, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14798	0	148832	0
296_5040.las	369147775.79	369151465.73	[-2648, 2599]	[-15.888, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19499	0	167277	0
296_5041.las	369148991.58	369153047.01	[-2654, 2610]	[-15.924, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10941	0	145530	0
296_5042.las	369071796.97	369153048.33	[-2659, 2473]	[-15.954, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14192	0	107451	0
296_5043.las	369071796.57	369074710.00	[-2732, 2694]	[-16.392, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7214	0	97772	0
296_5044.las	369074695.16	369078474.30	[-2631, 2692]	[-15.786, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14206	0	134981	0
296_5045.las	369075939.62	369079701.12	[-2639, 2597]	[-15.834, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16463	0	121560	0
296_5046.las	369078460.47	369082714.67	[-2607, 2595]	[-15.642, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13631	0	119457	0
296_5047.las	369082700.84	369227515.95	[-2547, 2606]	[-15.282, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8976	0	58022	0
296_5048.las	369227503.13	369231203.60	[-2604, 1061]	[-15.624, 6.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6472	0	2781	0
296_5049.las	369231191.52	369235464.63	[-2662, 2701]	[-15.972, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7315	0	3835	0
296_5050.las	369232352.10	369236992.15	[-2485, 2694]	[-14.91, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7224	0	4523	0
296_5051.las	369235452.22	369239607.55	[-2536, 2582]	[-15.216, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4032	0	4251	0
296_5052.las	369239595.14	369240774.45	[-670, 2723]	[-4.02, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6553	0	12320	0
296_5053.las	369162137.84	369240774.73	[-2522, 2529]	[-15.132, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6524	0	14833	0
296_5054.las	369162137.36	369165915.28	[-2599, 2609]	[-15.594, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13926	0	44569	0
296_5055.las	369164370.06	369167119.19	[-2513, 2545]	[-15.078, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9973	0	79418	0
296_5056.las	369165902.03	369168640.40	[-2727, 2526]	[-16.362, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10672	0	92618	0
296_5057.las	369168626.76	369229078.02	[-2539, 2645]	[-15.234, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10106	0	55442	0
296_5058.las	369229065.61	369231104.93	[-2659, 1309]	[-15.954, 7.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12953	0	3561	0
296_5059.las	369231092.83	369233921.62	[-2539, 2626]	[-15.234, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14141	0	1421	0
296_5060.las	369232396.59	369235084.59	[-2678, 2660]	[-16.068, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15973	0	1006	0
296_5061.las	369235073.18	369236550.68	[-2659, 1268]	[-15.954, 7.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17410	0	7200	0
296_5062.las	369236537.21	369237721.14	[-1999, 2742]	[-11.994, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22687	0	4859	0
296_5063.las	369237708.98	369239284.89	[-2612, 2679]	[-15.672, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16760	0	1186	0
296_5064.las	369239271.62	369250529.25	[-2559, 2728]	[-15.354, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16734	0	2994	0
296_5065.las	369240435.14	369252403.40	[-2594, 2660]	[-15.564, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19683	0	38272	0
296_5066.las	369252390.71	371309477.70	[-2780, 2484]	[-16.68, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23250	0	172007	0
296_5067.las	369253888.45	371309479.02	[-2601, 2764]	[-15.606, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16323	0	132443	0
296_5068.las	369314599.79	369317693.51	[-2822, 2506]	[-16.932, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16148	0	4546	0
296_5069.las	369316464.89	369319165.94	[-2560, 2793]	[-15.36, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19258	0	8628	0
296_5070.las	369317686.68	369320377.43	[-2757, 2789]	[-16.542, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8248	0	3736	0
296_5071.las	369320364.75	369321848.37	[-2841, 2412]	[-17.046, 14.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11200	0	3506	0
297_5034.las	369082294.21	369085883.05	[-2689, 2749]	[-16.134, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17789	0	180978	0
297_5035.las	369084701.17	369088310.13	[-2622, 2737]	[-15.732, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13236	0	195532	0
297_5036.las	369085870.85	369141351.36	[-2610, 2583]	[-15.66, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15072	0	184895	0

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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
297_5037.las	369141338.97	369144152.14	[-2643, 2529]	[-15.858, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18856	0	121731	0
297_5038.las	369144138.13	369145319.50	[-2610, 2624]	[-15.66, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18789	0	143098	0
297_5039.las	369145306.06	369148992.15	[-2625, 2615]	[-15.75, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17203	0	151563	0
297_5040.las	369147787.56	369151478.15	[-2651, 2629]	[-15.906, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20251	0	141768	0
297_5041.las	369148980.11	369153035.75	[-2705, 2586]	[-16.23, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12302	0	141712	0
297_5042.las	369071785.60	369153035.51	[-2680, 2537]	[-16.08, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16145	0	109650	0
297_5043.las	369071785.16	369074722.31	[-2694, 2744]	[-16.164, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14158	0	93313	0
297_5044.las	369074707.32	369078486.90	[-2622, 2752]	[-15.732, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8784	0	153707	0
297_5045.las	369075928.34	369079689.57	[-2632, 2596]	[-15.792, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15619	0	119888	0
297_5046.las	369078472.85	369082726.99	[-2631, 2581]	[-15.786, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16563	0	106923	0
297_5047.las	369082712.81	369227503.13	[-2535, 2629]	[-15.21, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8573	0	60001	0
297_5048.las	369227490.34	369231215.35	[-2644, 1185]	[-15.864, 7.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7606	0	4861	0
297_5049.las	369231203.27	369235476.81	[-2707, 2671]	[-16.242, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8071	0	4406	0
297_5050.las	369232340.21	369236980.27	[-2502, 2687]	[-15.012, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8933	0	4037	0
297_5051.las	369236968.57	369239619.27	[-2581, 1559]	[-15.486, 9.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7471	0	5381	0
297_5052.las	369239607.54	369240762.76	[-487, 2671]	[-2.922, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5976	0	5188	0
297_5053.las	369162149.83	369240762.98	[-2541, 1448]	[-15.246, 8.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5429	0	8603	0
297_5054.las	369162149.41	369165927.27	[-2563, 2651]	[-15.378, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11370	0	57318	0
297_5055.las	369164358.50	369167107.61	[-2563, 2580]	[-15.378, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14084	0	114440	0
297_5056.las	369167094.70	369168652.31	[-2710, 2390]	[-16.26, 14.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14638	0	95613	0
297_5057.las	369168639.04	369229065.75	[-2609, 2598]	[-15.654, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12118	0	61082	0
297_5058.las	369229053.55	369231116.83	[-2707, 1446]	[-16.242, 8.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10801	0	714	0
297_5059.las	369231104.22	369233933.21	[-2594, 2577]	[-15.564, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16722	0	2361	0
297_5060.las	369232384.81	369235073.43	[-2679, 2603]	[-16.074, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13202	0	3464	0
297_5061.las	369235061.08	369236562.20	[-2611, 1168]	[-15.666, 7.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15637	0	3044	0
297_5062.las	369236549.64	369237709.53	[-800, 2743]	[-4.8, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17548	0	2107	0
297_5063.las	369237696.89	369240430.08	[-2644, 2556]	[-15.864, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16114	0	3471	0
297_5064.las	369239283.71	369250540.67	[-2537, 2759]	[-15.222, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17085	0	9162	0
297_5065.las	369240423.34	369252391.85	[-2659, 2674]	[-15.954, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16615	0	31445	0
297_5066.las	369252378.47	371309492.14	[-2809, 2690]	[-16.854, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18357	0	161172	0
297_5067.las	369253900.24	371309490.85	[-2559, 2760]	[-15.354, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17417	0	142239	0
297_5068.las	369314588.39	369317688.18	[-2823, 2483]	[-16.938, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23556	0	7985	0
297_5069.las	369316477.71	369319177.91	[-2745, 2789]	[-16.47, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14539	0	4289	0
297_5070.las	369317675.21	369320366.17	[-2806, 2787]	[-16.836, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12353	0	3932	0
297_5071.las	369320353.05	369321860.75	[-2842, 2388]	[-17.052, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11232	0	4128	0
298_5034.las	369082282.23	369085870.94	[-2723, 2836]	[-16.338, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20398	0	214703	0
298_5035.las	369084712.98	369088321.75	[-2651, 2831]	[-15.906, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11516	0	186438	0
298_5036.las	369085858.99	369141339.38	[-2643, 2583]	[-15.858, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16069	0	185830	0
298_5037.las	369141327.27	369144163.65	[-2660, 2534]	[-15.96, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17287	0	137060	0
298_5038.las	369144149.94	369145307.54	[-2538, 2645]	[-15.228, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18959	0	138458	0
298_5039.las	369145294.13	369148980.68	[-2556, 2649]	[-15.336, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18173	0	156215	0
298_5040.las	369147799.56	369151489.87	[-2757, 2672]	[-16.542, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18750	0	151884	0
298_5041.las	369148968.69	369153024.11	[-2755, 2629]	[-16.53, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14721	0	124742	0
298_5042.las	369071773.77	369153025.00	[-2664, 2533]	[-15.984, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18193	0	112827	0
298_5043.las	369071773.50	369074734.60	[-2694, 2772]	[-16.164, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15794	0	95754	0
298_5044.las	369074719.55	369078498.92	[-2634, 2771]	[-15.804, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17151	0	124190	0
298_5045.las	369075916.87	369079677.86	[-2629, 2578]	[-15.774, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16297	0	123553	0
298_5046.las	369079665.25	369082738.54	[-2712, 2571]	[-16.272, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12002	0	92229	0
298_5047.las	369082724.92	369227490.33	[-2534, 2590]	[-15.204, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15981	0	60474	0

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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
298_5048.las	369227477.56	369231227.12	[-2669, 1294]	[-16.014, 7.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9539	0	7102	0
298_5049.las	369231215.10	369235488.75	[-2708, 2670]	[-16.248, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9774	0	5332	0
298_5050.las	369232328.46	369236968.56	[-2489, 2655]	[-14.934, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11201	0	10857	0
298_5051.las	369236956.80	369239631.27	[-2581, 1348]	[-15.486, 8.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10264	0	5642	0
298_5052.las	369239618.90	369240751.03	[-527, 2634]	[-3.162, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5238	0	6165	0
298_5053.las	369162161.63	369240751.22	[-2541, 2480]	[-15.246, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11999	0	8587	0
298_5054.las	369162161.26	369165939.14	[-2567, 2681]	[-15.402, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8562	0	87063	0
298_5055.las	369164347.21	369167095.64	[-2580, 2623]	[-15.48, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10696	0	107194	0
298_5056.las	369167082.93	369168664.77	[-2643, 2528]	[-15.858, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11433	0	105086	0
298_5057.las	369168651.14	369229053.64	[-2634, 2568]	[-15.804, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9119	0	64629	0
298_5058.las	369229041.35	369232380.80	[-2713, 2493]	[-16.278, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14860	0	1035	0
298_5059.las	369231115.95	369233944.75	[-2635, 2559]	[-15.81, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14732	0	1106	0
298_5060.las	369232373.09	369235061.30	[-2660, 2562]	[-15.96, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12292	0	4104	0
298_5061.las	369235049.08	369236574.26	[-2612, 1009]	[-15.672, 6.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15410	0	886	0
298_5062.las	369236561.36	369237697.30	[-1018, 2681]	[-6.108, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12336	0	6156	0
298_5063.las	369237684.79	369240423.58	[-2696, 2507]	[-16.176, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15499	0	6011	0
298_5064.las	369239295.27	369250552.25	[-2617, 2781]	[-15.702, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15979	0	3491	0
298_5065.las	369240412.16	369252380.06	[-2677, 2704]	[-16.062, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16342	0	15763	0
298_5066.las	369252366.51	371309504.99	[-2821, 2764]	[-16.926, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19636	0	165484	0
298_5067.las	369253912.41	371309503.47	[-1268, 2773]	[-7.608, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14327	0	148887	0
298_5068.las	369314575.95	369317676.65	[-2853, 2739]	[-17.118, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21721	0	9807	0
298_5069.las	369316490.27	369319189.97	[-2824, 2776]	[-16.944, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20080	0	7134	0
298_5070.las	369317664.22	369320354.54	[-2812, 2790]	[-16.872, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7764	0	3480	0
298_5071.las	369320341.89	369321872.61	[-2841, 580]	[-17.046, 3.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13596	0	9691	0
299_5034.las	369082270.30	369085858.50	[-2766, 2834]	[-16.596, 17.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15160	0	237873	0
299_5035.las	369084724.97	369088333.64	[-2662, 2830]	[-15.972, 16.98]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13288	0	200658	0
299_5036.las	369085848.27	369141327.73	[-2657, 2610]	[-15.942, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11564	0	150363	0
299_5037.las	369141315.19	369144175.88	[-2723, 2512]	[-16.338, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17403	0	143158	0
299_5038.las	369144161.99	369145296.34	[-2566, 2662]	[-15.396, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17185	0	149198	0
299_5039.las	369145282.81	369148968.96	[-2574, 2658]	[-15.444, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17948	0	170207	0
299_5040.las	369147811.48	369151502.08	[-2806, 2676]	[-16.836, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38326	0	154605	0
299_5041.las	369148968.32	369153012.67	[-2755, 2637]	[-16.53, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18839	0	120836	0
299_5042.las	369071762.18	369153012.90	[-2756, 2619]	[-16.536, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11347	0	131688	0
299_5043.las	369071761.85	369074746.65	[-2781, 2790]	[-16.686, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14159	0	107385	0
299_5044.las	369074732.02	369078511.56	[-2652, 2797]	[-15.912, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23754	0	125450	0
299_5045.las	369075904.68	369079666.05	[-2679, 2624]	[-16.074, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14221	0	120295	0
299_5046.las	369079653.11	369082750.85	[-2769, 2435]	[-16.614, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13215	0	97590	0
299_5047.las	369082736.67	369227477.56	[-2568, 2616]	[-15.408, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14663	0	61006	0
299_5048.las	369227464.77	369232319.00	[-2688, 2634]	[-16.128, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11062	0	5660	0
299_5049.las	369231226.89	369235500.84	[-2712, 2646]	[-16.272, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10270	0	4335	0
299_5050.las	369232316.66	369236956.80	[-2561, 2610]	[-15.366, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	13810	0	7097	0
299_5051.las	369236945.15	369239642.87	[-2658, 1158]	[-15.948, 6.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	5388	0
299_5052.las	369239630.76	369240739.24	[-657, 2667]	[-3.942, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8776	0	6492	0
299_5053.las	369162173.77	369240739.28	[-2457, 2478]	[-14.742, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7549	0	9515	0
299_5054.las	369162173.53	369165950.63	[-2580, 2678]	[-15.48, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11093	0	108885	0
299_5055.las	369164335.90	369167083.96	[-2616, 2661]	[-15.696, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14086	0	128997	0
299_5056.las	369167071.20	369168676.26	[-2615, 2540]	[-15.69, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16301	0	93803	0
299_5057.las	369168662.72	369229041.53	[-2614, 2623]	[-15.684, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15015	0	52438	0
299_5058.las	369229029.72	369232373.28	[-2726, 2492]	[-16.356, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16026	0	1416	0

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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
299_5059.las	369231127.76	369233956.45	[-2646, 2558]	[-15.876, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15751	0	885	0
299_5060.las	369232361.30	369235049.29	[-2661, 2555]	[-15.966, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8988	0	546	0
299_5061.las	369235037.02	369236585.94	[-2644, 842]	[-15.864, 5.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14130	0	2675	0
299_5062.las	369236573.42	369237685.36	[-1594, 2595]	[-9.564, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9146	0	930	0
299_5063.las	369237672.34	369240412.49	[-2729, 2493]	[-16.374, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18254	0	3182	0
299_5064.las	369239306.92	369250563.86	[-2694, 2763]	[-16.164, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16085	0	3961	0
299_5065.las	369240405.72	369252367.92	[-2694, 2725]	[-16.164, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11888	0	34335	0
299_5066.las	369252354.51	371309517.63	[-2859, 2758]	[-17.154, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19609	0	142670	0
299_5067.las	369253923.98	371309516.20	[-1312, 2774]	[-7.872, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13671	0	128085	0
299_5068.las	369314564.41	369317665.03	[-2837, 2421]	[-17.022, 14.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14359	0	6693	0
299_5069.las	369316502.43	369319201.99	[-2842, 2744]	[-17.052, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13491	0	17555	0
299_5070.las	369319188.13	369320343.34	[-1367, 2737]	[-8.202, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6528	0	5666	0
299_5071.las	369320330.37	369321884.90	[-2838, 2442]	[-17.028, 14.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14167	0	11727	0
300_5034.las	369082258.32	369085846.44	[-2806, 2839]	[-16.836, 17.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20374	0	279681	0
300_5035.las	369084736.80	369088345.46	[-2616, 2824]	[-15.696, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18992	0	197805	0
300_5036.las	369088333.11	369141315.74	[-2596, 2665]	[-15.576, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11883	0	161229	0
300_5037.las	369141303.55	369144187.87	[-2719, 2531]	[-16.314, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38641	0	152744	0
300_5038.las	369144173.73	369145284.23	[-2576, 2670]	[-15.456, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30627	0	144173	0
300_5039.las	369145270.58	369148956.85	[-2624, 2680]	[-15.744, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	159937	0
300_5040.las	369147823.44	369151514.13	[-2821, 2691]	[-16.926, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25860	0	149910	0
300_5041.las	369151500.64	369153001.26	[-2535, 2657]	[-15.21, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15564	0	115582	0
300_5042.las	369071750.55	369153001.07	[-2812, 2437]	[-16.872, 14.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19092	0	130580	0
300_5043.las	369071750.27	369075897.01	[-2813, 2794]	[-16.878, 16.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15764	0	103497	0
300_5044.las	369074744.05	369078523.75	[-2719, 2795]	[-16.314, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23854	0	136111	0
300_5045.las	369075893.30	369079654.45	[-2757, 2652]	[-16.542, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14475	0	134032	0
300_5046.las	369079641.37	369082762.53	[-2733, 2507]	[-16.398, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17938	0	108642	0
300_5047.las	369082748.86	369227464.76	[-2577, 2636]	[-15.462, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	56196	0
300_5048.las	369227452.08	369232316.22	[-2726, 2631]	[-16.356, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14791	0	7772	0
300_5049.las	369231238.62	369235512.61	[-2692, 2609]	[-16.152, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12760	0	3917	0
300_5050.las	369232304.83	369236945.15	[-2572, 2551]	[-15.432, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12693	0	4498	0
300_5051.las	369236933.45	369239654.77	[-2657, 895]	[-15.942, 5.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8524	0	4640	0
300_5052.las	369239642.64	369240727.56	[-866, 2636]	[-5.196, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5837	0	7688	0
300_5053.las	369162185.68	369240727.75	[-2505, 2459]	[-15.03, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5895	0	42669	0
300_5054.las	369162185.49	369165962.47	[-2674, 2657]	[-16.044, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16833	0	92067	0
300_5055.las	369164324.47	369167072.07	[-2676, 2660]	[-16.056, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17038	0	100843	0
300_5056.las	369167059.23	369168688.38	[-2547, 2590]	[-15.282, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13178	0	71352	0
300_5057.las	369168674.40	369229029.87	[-1163, 2643]	[-6.978, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9874	0	33121	0
300_5058.las	369229017.55	369232361.65	[-2676, 2538]	[-16.056, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14119	0	1399	0
300_5059.las	369231139.36	369233967.82	[-2647, 2562]	[-15.882, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19908	0	4674	0
300_5060.las	369232356.45	369235037.40	[-2644, 2577]	[-15.864, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11447	0	1095	0
300_5061.las	369235025.59	369236597.98	[-2695, 691]	[-16.17, 4.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13978	0	323	0
300_5062.las	369236584.98	369237673.10	[-1349, 2525]	[-8.094, 15.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12882	0	378	0
300_5063.las	369237660.37	369240400.85	[-2729, 2523]	[-16.374, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23221	0	5282	0
300_5064.las	369239318.68	369250575.59	[-2691, 2678]	[-16.146, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14956	0	12884	0
300_5065.las	369250561.97	369252355.58	[-2528, 2711]	[-15.168, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10988	0	57337	0
300_5066.las	369252343.12	371309530.29	[-2850, 2739]	[-17.1, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19017	0	166196	0
300_5067.las	369253935.95	371309528.33	[-1383, 2740]	[-8.298, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11751	0	120108	0
300_5068.las	369314552.86	369317653.53	[-2721, 2488]	[-16.326, 14.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7361	0	4944	0
300_5069.las	369316514.96	369319214.26	[-2842, 2717]	[-17.052, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16673	0	3670	0

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
300_5070.las	369319199.99	369320331.83	[-1230, 2687]	[-7.38, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17194	0	7348	0
300_5071.las	369320319.17	369321896.86	[-2841, 2658]	[-17.046, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13710	0	18375	0
301_5034.las	369082246.35	369085834.18	[-2806, 2750]	[-16.836, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23205	0	276817	0
301_5035.las	369084748.86	369088357.06	[-2566, 2728]	[-15.396, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19979	0	215101	0
301_5036.las	369088344.90	369141304.03	[-2544, 2740]	[-15.264, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14038	0	170135	0
301_5037.las	369141291.64	369144199.96	[-2723, 2602]	[-16.338, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16008	0	164131	0
301_5038.las	369144185.85	369147848.56	[-2619, 2621]	[-15.714, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17471	0	154643	0
301_5039.las	369145259.13	369148945.58	[-2640, 2664]	[-15.84, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19367	0	169733	0
301_5040.las	369147835.46	369151526.30	[-2786, 2690]	[-16.716, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11768	0	144219	0
301_5041.las	369151512.73	369152989.51	[-2495, 2685]	[-14.97, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16602	0	112244	0
301_5042.las	369071738.80	369152989.22	[-2791, 2457]	[-16.746, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	132627	0
301_5043.las	369071738.57	369075894.05	[-2812, 2771]	[-16.872, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20625	0	115104	0
301_5044.las	369074756.16	369078535.83	[-2751, 2774]	[-16.506, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21350	0	146698	0
301_5045.las	369075881.11	369079642.65	[-2752, 2676]	[-16.512, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13048	0	152783	0
301_5046.las	369079629.17	369082775.09	[-2631, 2635]	[-15.786, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17801	0	114329	0
301_5047.las	369082760.55	369227452.08	[-2573, 2671]	[-15.438, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10235	0	58594	0
301_5048.las	369227439.22	369232304.51	[-2738, 2655]	[-16.428, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11572	0	7666	0
301_5049.las	369231250.39	369235524.55	[-2774, 2637]	[-16.644, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	3388	0
301_5050.las	369232293.06	369236933.44	[-2574, 2549]	[-15.444, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9696	0	6337	0
301_5051.las	369236921.77	369239666.66	[-2738, 2428]	[-16.428, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8595	0	7653	0
301_5052.las	369239654.35	369240715.86	[-959, 2655]	[-5.754, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4818	0	9347	0
301_5053.las	369162197.51	369240715.99	[-2502, 2409]	[-15.012, 14.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16264	0	52954	0
301_5054.las	369162197.32	369165974.30	[-2709, 2613]	[-16.254, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26514	0	110033	0
301_5055.las	369164317.09	369167060.03	[-2708, 2656]	[-16.248, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17005	0	99699	0
301_5056.las	369167048.02	369168701.04	[-2542, 2672]	[-15.252, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11929	0	80126	0
301_5057.las	369168686.85	369229017.92	[-1263, 2665]	[-7.578, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13931	0	32673	0
301_5058.las	369229005.29	369232349.71	[-2660, 2576]	[-15.96, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17072	0	3154	0
301_5059.las	369231150.94	369233979.41	[-2662, 2542]	[-15.972, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20985	0	1595	0
301_5060.las	369233967.05	369235025.78	[-1451, 2578]	[-8.706, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11712	0	703	0
301_5061.las	369235013.67	369236609.93	[-2682, 2326]	[-16.092, 13.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17516	0	276	0
301_5062.las	369236596.70	369237661.07	[-1484, 2509]	[-8.904, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14232	0	1300	0
301_5063.las	369237648.15	369240389.59	[-2712, 2505]	[-16.272, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21506	0	3398	0
301_5064.las	369239330.49	369250587.07	[-2692, 2610]	[-16.152, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13586	0	14689	0
301_5065.las	369250573.35	369252344.72	[-2546, 2676]	[-15.276, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11391	0	75070	0
301_5066.las	369252331.45	371309543.31	[-2866, 2724]	[-17.196, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18914	0	228505	0
301_5067.las	369253947.52	371309541.16	[-2620, 2728]	[-15.72, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12734	0	140188	0
301_5068.las	369314541.52	369317642.03	[-2671, 2584]	[-16.026, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11880	0	19695	0
301_5069.las	369316527.28	369319226.71	[-2753, 2705]	[-16.518, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11002	0	19357	0
301_5070.las	369319212.23	369320320.61	[-1632, 2675]	[-9.792, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13521	0	8149	0
301_5071.las	369320307.46	369321908.88	[-2858, 2365]	[-17.148, 14.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14693	0	31447	0
302_5034.las	369082234.40	369085822.40	[-2768, 2698]	[-16.608, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26508	0	282937	0
302_5035.las	369084761.08	369088368.41	[-2581, 2694]	[-15.486, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18852	0	206107	0
302_5036.las	369088356.57	369141292.20	[-2516, 2746]	[-15.096, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11569	0	181379	0
302_5037.las	369141279.99	369144211.60	[-2722, 2602]	[-16.332, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17112	0	173550	0
302_5038.las	369144197.87	369147861.14	[-2632, 2607]	[-15.792, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23337	0	152104	0
302_5039.las	369145247.52	369148933.24	[-2657, 2662]	[-15.942, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23764	0	155286	0
302_5040.las	369147847.30	369151538.31	[-2756, 2688]	[-16.536, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13813	0	138862	0
302_5041.las	369151524.71	369152978.47	[-2459, 2740]	[-14.754, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15237	0	126739	0
302_5042.las	369071727.24	369152978.20	[-2827, 2441]	[-16.962, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9097	0	134177	0

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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
302_5043.las	369071726.97	369075882.18	[-2844, 2760]	[-17.064, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17510	0	170578	0
302_5044.las	369074768.32	369078548.01	[-2720, 2776]	[-16.32, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18253	0	152749	0
302_5045.las	369075869.95	369079630.46	[-2712, 2718]	[-16.272, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18816	0	133957	0
302_5046.las	369079617.68	369082786.97	[-2596, 2717]	[-15.576, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18699	0	112950	0
302_5047.las	369082772.70	369227439.21	[-1194, 2723]	[-7.164, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10168	0	48184	0
302_5048.las	369227426.45	369232292.72	[-2773, 2659]	[-16.638, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9720	0	4377	0
302_5049.las	369231262.35	369235536.51	[-2823, 2478]	[-16.938, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12011	0	4832	0
302_5050.las	369232288.31	369236921.77	[-2538, 2478]	[-15.228, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13459	0	7539	0
302_5051.las	369236910.19	369239678.90	[-2822, 2224]	[-16.932, 13.344]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10836	0	7446	0
302_5052.las	369239666.56	369240704.09	[-2398, 2706]	[-14.388, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	11398	0
302_5053.las	369162209.51	369240704.12	[-2436, 2410]	[-14.616, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13057	0	58057	0
302_5054.las	369162209.38	369165986.40	[-2709, 2625]	[-16.254, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22462	0	112327	0
302_5055.las	369165972.60	369167048.49	[-1345, 2656]	[-8.07, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22141	0	91656	0
302_5056.las	369167036.37	369168713.07	[-2560, 2696]	[-15.36, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13348	0	122716	0
302_5057.las	369168698.63	369229005.70	[-1365, 2697]	[-8.19, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20883	0	63344	0
302_5058.las	369228993.52	369232338.30	[-2672, 2577]	[-16.032, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16733	0	36893	0
302_5059.las	369231162.94	369233990.89	[-2662, 2494]	[-15.972, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16746	0	2169	0
302_5060.las	369233978.42	369235013.74	[-1280, 2537]	[-7.68, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12407	0	15049	0
302_5061.las	369235001.71	369236621.37	[-2678, 625]	[-16.068, 3.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19733	0	3360	0
302_5062.las	369236608.61	369239355.10	[-2594, 2542]	[-15.564, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16320	0	2607	0
302_5063.las	369237636.40	369240377.57	[-2708, 2507]	[-16.248, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17227	0	2335	0
302_5064.las	369239342.42	369250598.71	[-2676, 2610]	[-16.056, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17870	0	7615	0
302_5065.las	369250585.01	369252332.77	[-2569, 2704]	[-15.414, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8069	0	57951	0
302_5066.las	369252319.08	371309556.42	[-2808, 2690]	[-16.848, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22848	0	208125	0
302_5067.las	369253959.46	371309554.29	[-2624, 2708]	[-15.744, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	150088	0
302_5068.las	369314529.81	369317630.55	[-2759, 2621]	[-16.554, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9161	0	7432	0
302_5069.las	369316540.31	369319238.75	[-2672, 2668]	[-16.032, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14042	0	22465	0
302_5070.las	369319224.58	369320308.99	[-2781, 2639]	[-16.686, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11129	0	1975	0
302_5071.las	369320295.98	369321920.91	[-2824, 1050]	[-16.944, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12746	0	1572	0
303_5034.las	369082222.42	369085810.47	[-2778, 2626]	[-16.668, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22725	0	259193	0
303_5035.las	369084773.40	369088380.66	[-2783, 2621]	[-16.698, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14915	0	187254	0
303_5036.las	369088368.42	369141281.96	[-2773, 2660]	[-16.638, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8762	0	182652	0
303_5037.las	369141267.98	369144224.00	[-2708, 2586]	[-16.248, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	151580	0
303_5038.las	369144209.75	369147872.81	[-2591, 2590]	[-15.546, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10208	0	154870	0
303_5039.las	369145235.75	369148922.18	[-2705, 2735]	[-16.23, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24617	0	147444	0
303_5040.las	369147859.76	369151550.27	[-2690, 2733]	[-16.14, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10310	0	116163	0
303_5041.las	369151536.97	369152967.09	[-2726, 2741]	[-16.356, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10398	0	120093	0
303_5042.las	369071715.14	369152966.31	[-2842, 2533]	[-17.052, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8885	0	117401	0
303_5043.las	369071714.72	369075870.93	[-2845, 2773]	[-17.07, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18442	0	186731	0
303_5044.las	369074780.49	369078560.33	[-2663, 2785]	[-15.978, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19466	0	153140	0
303_5045.las	369075866.06	369079618.79	[-2659, 2747]	[-15.954, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24254	0	125738	0
303_5046.las	369079605.50	369082798.82	[-2648, 2721]	[-15.888, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16128	0	126276	0
303_5047.las	369082784.07	369227426.45	[-1257, 2732]	[-7.542, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9287	0	49735	0
303_5048.las	369227413.76	369232280.91	[-2756, 2638]	[-16.536, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14870	0	7267	0
303_5049.las	369231274.02	369235548.41	[-2843, 2565]	[-17.058, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11019	0	5291	0
303_5050.las	369235536.22	369236910.19	[-1524, 2501]	[-9.144, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6387	0	4464	0
303_5051.las	369236898.64	369239690.81	[-2804, 586]	[-16.824, 3.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8556	0	7411	0
303_5052.las	369239678.36	369240692.50	[-1271, 2669]	[-7.626, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3814	0	6088	0
303_5053.las	369162221.40	369240692.67	[-2480, 2410]	[-14.88, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11343	0	65769	0

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
303_5054.las	369162221.27	369165998.45	[-2696, 2597]	[-16.176, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21305	0	121542	0
303_5055.las	369165984.96	369167037.02	[-2427, 2725]	[-14.562, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20523	0	70285	0
303_5056.las	369167024.38	369168724.06	[-2560, 2681]	[-15.36, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21422	0	55570	0
303_5057.las	369168710.61	369231187.15	[-2611, 2693]	[-15.666, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18731	0	34484	0
303_5058.las	369228981.70	369232326.16	[-2628, 2592]	[-15.768, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22773	0	5635	0
303_5059.las	369231174.27	369234002.74	[-2664, 2585]	[-15.984, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13549	0	9656	0
303_5060.las	369233990.05	369235002.05	[-1182, 2508]	[-7.092, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10808	0	16829	0
303_5061.las	369234989.86	369236633.43	[-2711, 784]	[-16.266, 4.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18900	0	2324	0
303_5062.las	369236620.12	369239366.98	[-2609, 2559]	[-15.654, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19744	0	2467	0
303_5063.las	369237624.82	369240366.01	[-2675, 2549]	[-16.05, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15487	0	3774	0
303_5064.las	369239354.19	369250610.03	[-2725, 2588]	[-16.35, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14463	0	6369	0
303_5065.las	369250596.42	369252321.47	[-2797, 2704]	[-16.782, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5334	0	8304	0
303_5066.las	369252307.29	371309569.66	[-2842, 2667]	[-17.052, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17658	0	158596	0
303_5067.las	369253971.25	371309567.62	[-2625, 2696]	[-15.75, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8441	0	130286	0
303_5068.las	369314518.47	369317619.19	[-2821, 2623]	[-16.926, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5975	0	5175	0
303_5069.las	369316552.80	369319251.01	[-2673, 2656]	[-16.038, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11386	0	4411	0
303_5070.las	369319236.65	369320297.36	[-844, 2605]	[-5.064, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5773	0	1957	0
304_5034.las	369082210.46	369085798.88	[-2762, 2571]	[-16.572, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18373	0	246919	0
304_5035.las	369084785.46	369088392.68	[-2821, 2568]	[-16.926, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17372	0	148619	0
304_5036.las	369088380.64	369141269.92	[-2801, 2571]	[-16.806, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12942	0	183213	0
304_5037.las	369141256.38	369144234.99	[-2670, 2556]	[-16.02, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17243	0	127109	0
304_5038.las	369144221.53	369147885.13	[-2733, 2589]	[-16.398, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9514	0	158313	0
304_5039.las	369145224.34	369148909.78	[-2742, 2787]	[-16.452, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16004	0	149876	0
304_5040.las	369147871.29	369151562.36	[-2683, 2739]	[-16.098, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6753	0	107090	0
304_5041.las	369151548.81	369152955.39	[-2717, 2771]	[-16.302, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12353	0	109202	0
304_5042.las	369071703.82	369152955.06	[-2739, 2697]	[-16.434, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19850	0	121552	0
304_5043.las	369071703.53	369075859.27	[-2707, 2756]	[-16.242, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19553	0	174237	0
304_5044.las	369074792.72	369078572.12	[-2622, 2762]	[-15.732, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16415	0	163523	0
304_5045.las	369078558.48	369079606.59	[-2447, 2764]	[-14.682, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22632	0	125137	0
304_5046.las	369079593.68	369082810.72	[-2648, 2718]	[-15.888, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12616	0	124642	0
304_5047.las	369082796.41	369227413.75	[-1382, 2729]	[-8.292, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11876	0	45289	0
304_5048.las	369227401.06	369232269.18	[-2656, 2584]	[-15.936, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14081	0	6409	0
304_5049.las	369231285.89	369235560.49	[-2839, 2576]	[-17.034, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10813	0	5102	0
304_5050.las	369235548.04	369236898.65	[-1410, 2601]	[-8.46, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8404	0	4962	0
304_5051.las	369236887.18	369239702.72	[-2685, 650]	[-16.11, 3.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13947	0	9446	0
304_5052.las	369162235.71	369240680.76	[-2515, 2671]	[-15.09, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3851	0	7272	0
304_5053.las	369162233.32	369240680.85	[-2510, 2484]	[-15.06, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5865	0	57820	0
304_5054.las	369162233.22	369166010.01	[-2659, 2530]	[-15.954, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15861	0	106948	0
304_5055.las	369165997.04	369167024.94	[-890, 2729]	[-5.34, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17067	0	81612	0
304_5056.las	369167013.01	369168735.46	[-2561, 922]	[-15.366, 5.532]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12816	0	60668	0
304_5057.las	369168722.40	369231198.80	[-2574, 2692]	[-15.444, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17917	0	24624	0
304_5058.las	369228969.72	369232314.81	[-2655, 2611]	[-15.93, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20678	0	10683	0
304_5059.las	369231186.11	369234014.25	[-2607, 2609]	[-15.642, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12405	0	13452	0
304_5060.las	369234001.35	369234990.12	[-963, 2575]	[-5.778, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13828	0	7132	0
304_5061.las	369234978.33	369236645.11	[-2760, 964]	[-16.56, 5.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22836	0	2698	0
304_5062.las	369236632.00	369239378.62	[-2621, 2563]	[-15.726, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16402	0	1479	0
304_5063.las	369237613.02	369240354.32	[-2692, 2593]	[-16.152, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16714	0	3925	0
304_5064.las	369239366.08	369250621.87	[-2807, 2593]	[-16.842, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14974	0	4487	0
304_5065.las	369250608.13	369252309.23	[-2852, 2717]	[-17.112, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8070	0	17389	0

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
304_5066.las	369252295.62	371309894.52	[-2859, 3400]	[-17.154, 20.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24609	0	174531	0
304_5067.las	369253982.91	371309581.35	[-2803, 2699]	[-16.818, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15161	0	134280	0
304_5068.las	369314506.84	369317608.01	[-2822, 2626]	[-16.932, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13113	0	5128	0
304_5069.las	369316565.68	369319263.21	[-2689, 2609]	[-16.134, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11630	0	4810	0
304_5070.las	369319249.25	369320285.73	[-2609, 2594]	[-15.654, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10425	0	2638	0
305_5034.las	369082198.59	369085787.06	[-2749, 2567]	[-16.494, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18848	0	260107	0
305_5035.las	369084797.86	369088404.28	[-2803, 2563]	[-16.818, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15392	0	140076	0
305_5036.las	369088392.08	369141258.43	[-2796, 2570]	[-16.776, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	173785	0
305_5037.las	369141244.42	369144246.62	[-2640, 1360]	[-15.84, 8.16]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16760	0	106572	0
305_5038.las	369144233.68	369147896.78	[-2714, 2640]	[-16.284, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14831	0	122100	0
305_5039.las	369145212.11	369148898.53	[-2759, 2757]	[-16.554, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16978	0	128416	0
305_5040.las	369148885.86	369151574.33	[-2726, 2504]	[-16.356, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10744	0	103637	0
305_5041.las	369151560.95	369152943.67	[-1571, 2772]	[-9.426, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17787	0	98211	0
305_5042.las	369071691.92	369152943.25	[-2719, 2693]	[-16.314, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13581	0	125402	0
305_5043.las	369071691.71	369075847.58	[-2592, 2763]	[-15.552, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17415	0	177063	0
305_5044.las	369074804.67	369078584.46	[-2642, 2766]	[-15.852, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21584	0	156739	0
305_5045.las	369078570.33	369079595.03	[-2414, 2780]	[-14.484, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16933	0	121226	0
305_5046.las	369079582.76	369082822.55	[-2650, 2757]	[-15.9, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11266	0	115759	0
305_5047.las	369082807.96	369231310.13	[-2664, 2787]	[-15.984, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13844	0	47531	0
305_5048.las	369227388.42	369232257.53	[-2661, 2595]	[-15.966, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13069	0	6386	0
305_5049.las	369231297.77	369235572.89	[-2822, 2599]	[-16.932, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9665	0	2375	0
305_5050.las	369235560.08	369236887.18	[-1248, 2667]	[-7.488, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6665	0	4422	0
305_5051.las	369236875.57	369239714.68	[-2659, 880]	[-15.954, 5.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9965	0	8203	0
305_5052.las	369162246.37	369240669.13	[-2516, 2673]	[-15.096, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3153	0	13357	0
305_5053.las	369162245.22	369240669.20	[-2497, 2537]	[-14.982, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5409	0	60953	0
305_5054.las	369162245.14	369166022.23	[-2592, 2560]	[-15.552, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12089	0	107860	0
305_5055.las	369166008.75	369167013.76	[-2371, 2710]	[-14.226, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14252	0	80606	0
305_5056.las	369167001.13	369168747.79	[-2594, 1022]	[-15.564, 6.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14208	0	61014	0
305_5057.las	369168734.32	369231210.62	[-2525, 2602]	[-15.15, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20849	0	40743	0
305_5058.las	369228957.90	369232302.80	[-2692, 2628]	[-16.152, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22294	0	7229	0
305_5059.las	369231197.75	369234025.83	[-2578, 2612]	[-15.468, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10370	0	15714	0
305_5060.las	369234013.20	369234978.79	[-770, 2593]	[-4.62, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9918	0	1003	0
305_5061.las	369234966.62	369236656.78	[-2760, 1135]	[-16.56, 6.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21625	0	2904	0
305_5062.las	369236643.81	369239390.09	[-2675, 2575]	[-16.05, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8295	0	1581	0
305_5063.las	369237601.74	369240342.70	[-2705, 2610]	[-16.23, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16222	0	2934	0
305_5064.las	369240330.59	369250633.26	[-2807, 1305]	[-16.842, 7.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16538	0	3871	0
305_5065.las	369250619.75	369252297.42	[-2875, 2766]	[-17.25, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6588	0	47868	0
305_5066.las	369252283.13	371309907.49	[-2889, 3382]	[-17.334, 20.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40988	0	289416	0
305_5067.las	369253994.62	371309905.68	[-2655, 3451]	[-15.93, 20.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29231	0	176471	0
305_5068.las	369314495.38	369317596.50	[-2805, 2649]	[-16.83, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10805	0	4805	0
305_5069.las	369317583.48	369319274.82	[-2722, 1346]	[-16.332, 8.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15235	0	5704	0
305_5070.las	369319261.27	369320274.11	[-2846, 2641]	[-17.076, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7799	0	2500	0
306_5034.las	369082186.61	369085775.32	[-2715, 2598]	[-16.29, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18838	0	250439	0
306_5035.las	369085763.42	369088415.91	[-2758, 2589]	[-16.548, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17600	0	149030	0
306_5036.las	369088403.90	369141246.54	[-2751, 2582]	[-16.506, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12149	0	168468	0
306_5037.las	369141232.62	369144259.47	[-2622, 2663]	[-15.732, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18544	0	129641	0
306_5038.las	369144245.27	369147909.28	[-2710, 2673]	[-16.26, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15619	0	134629	0
306_5039.las	369145200.60	369148886.14	[-2725, 2773]	[-16.35, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15305	0	128135	0
306_5040.las	369148874.25	369151586.75	[-2755, 2466]	[-16.53, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16465	0	103366	0

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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
306_5041.las	369151572.92	369152932.25	[-2688, 2742]	[-16.128, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11313	0	101397	0
306_5042.las	369071680.65	369152931.87	[-2708, 2713]	[-16.248, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11879	0	131467	0
306_5043.las	369071680.47	369075835.83	[-2560, 2739]	[-15.36, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24564	0	178893	0
306_5044.las	369074816.99	369078596.93	[-2737, 2747]	[-16.422, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22905	0	153460	0
306_5045.las	369078582.62	369079583.93	[-2419, 2777]	[-14.514, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18221	0	125535	0
306_5046.las	369079570.97	369082834.36	[-2559, 2748]	[-15.354, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3511	0	139838	0
306_5047.las	369082820.09	369231321.91	[-2648, 2761]	[-15.888, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13605	0	45696	0
306_5048.las	369227375.71	369232245.77	[-2640, 2597]	[-15.84, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13832	0	3091	0
306_5049.las	369231309.54	369235585.36	[-2793, 2674]	[-16.758, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8639	0	3121	0
306_5050.las	369235572.43	369236875.56	[-1102, 2759]	[-6.612, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5548	0	3682	0
306_5051.las	369236863.70	369239726.41	[-2583, 1030]	[-15.498, 6.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9089	0	9604	0
306_5052.las	369162258.03	369240657.65	[-2445, 2586]	[-14.67, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2658	0	21061	0
306_5053.las	369162256.84	369240657.79	[-2585, 2630]	[-15.51, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6057	0	82028	0
306_5054.las	369162256.81	369166033.77	[-2537, 2628]	[-15.222, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7592	0	81252	0
306_5055.las	369166021.04	369167001.62	[-2586, 2726]	[-15.516, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15412	0	56958	0
306_5056.las	369166990.02	369168759.51	[-2609, 2541]	[-15.654, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8833	0	36059	0
306_5057.las	369168746.27	369231222.30	[-2594, 2547]	[-15.564, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12765	0	19460	0
306_5058.las	369228945.73	369232291.07	[-2692, 2630]	[-16.152, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13268	0	6455	0
306_5059.las	369232278.88	369234037.48	[-2538, 1489]	[-15.228, 8.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15237	0	10638	0
306_5060.las	369234024.72	369234967.18	[-587, 2627]	[-3.522, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12660	0	1613	0
306_5061.las	369234955.21	369236668.37	[-2710, 1275]	[-16.26, 7.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12586	0	1753	0
306_5062.las	369236655.34	369239401.98	[-2626, 2602]	[-15.756, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9951	0	3224	0
306_5063.las	369237590.35	369240331.00	[-2706, 2609]	[-16.236, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10697	0	1980	0
306_5064.las	369240318.66	369250644.99	[-2775, 1192]	[-16.65, 7.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16405	0	8781	0
306_5065.las	369250631.05	369252285.68	[-2863, 2703]	[-17.178, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21227	0	63136	0
306_5066.las	369252271.26	371309920.73	[-2912, 2932]	[-17.472, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50035	0	292314	0
306_5067.las	369254006.59	371309919.21	[-2702, 3145]	[-16.212, 18.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32553	0	176975	0
306_5068.las	369314484.24	369317585.00	[-2755, 2671]	[-16.53, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11675	0	4734	0
306_5069.las	369317572.13	369319287.30	[-2738, 1136]	[-16.428, 6.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17399	0	13778	0
306_5070.las	369319272.85	369320262.72	[-2828, 2632]	[-16.968, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11868	0	23814	0
307_5034.las	369082174.54	369085763.61	[-2603, 2751]	[-15.618, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17141	0	249921	0
307_5035.las	369085751.64	369088427.61	[-2744, 2651]	[-16.464, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18856	0	154123	0
307_5036.las	369088415.50	369141234.71	[-2734, 2560]	[-16.404, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10264	0	142101	0
307_5037.las	369141220.72	369145201.07	[-2607, 2697]	[-15.642, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16476	0	131212	0
307_5038.las	369144257.63	369147921.01	[-2638, 2705]	[-15.828, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22378	0	149226	0
307_5039.las	369145188.81	369148875.03	[-2656, 2803]	[-15.936, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18458	0	123566	0
307_5040.las	369148862.45	369151598.09	[-2725, 2422]	[-16.35, 14.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15657	0	98629	0
307_5041.las	369151585.16	369152921.31	[-2604, 2741]	[-15.624, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15036	0	96793	0
307_5042.las	369071668.54	369152920.16	[-2679, 2691]	[-16.074, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15162	0	143971	0
307_5043.las	369071668.42	369075824.81	[-2696, 2725]	[-16.176, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22127	0	171388	0
307_5044.las	369074829.18	369078608.59	[-2773, 2735]	[-16.638, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15961	0	146609	0
307_5045.las	369078595.18	369079571.92	[-2388, 2814]	[-14.328, 16.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15152	0	126634	0
307_5046.las	369079559.03	369082846.22	[-2641, 2722]	[-15.846, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8960	0	140016	0
307_5047.las	369082831.69	369231333.78	[-2605, 2723]	[-15.63, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12720	0	54616	0
307_5048.las	369227362.91	369232234.04	[-2670, 2672]	[-16.02, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15044	0	6123	0
307_5049.las	369231321.51	369235597.62	[-2748, 2689]	[-16.488, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8315	0	3410	0
307_5050.las	369235584.87	369236863.69	[-890, 2769]	[-5.34, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8761	0	5655	0
307_5051.las	369236851.88	369239738.36	[-2608, 1190]	[-15.648, 7.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9062	0	10192	0
307_5052.las	369162270.70	369240645.82	[-2380, 2582]	[-14.28, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5442	0	14680	0

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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
307_5053.las	369162269.36	369240645.89	[-2588, 2678]	[-15.528, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6424	0	52249	0
307_5054.las	369164244.45	369166045.39	[-2596, 2462]	[-15.576, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11353	0	52937	0
307_5055.las	369166032.66	369166990.60	[-2347, 2730]	[-14.082, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12436	0	54364	0
307_5056.las	369166977.82	369168771.85	[-2581, 2480]	[-15.486, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13935	0	55228	0
307_5057.las	369168757.90	369231233.85	[-2563, 2532]	[-15.378, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16880	0	38793	0
307_5058.las	369228933.85	369232279.12	[-2692, 2606]	[-16.152, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15371	0	11334	0
307_5059.las	369232267.04	369234049.26	[-2546, 1303]	[-15.276, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11277	0	18074	0
307_5060.las	369234036.33	369234955.67	[-721, 2642]	[-4.326, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12456	0	8362	0
307_5061.las	369234943.68	369236679.68	[-2707, 1458]	[-16.242, 8.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13411	0	523	0
307_5062.las	369236666.96	369239413.83	[-2650, 2592]	[-15.9, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12621	0	2768	0
307_5063.las	369237579.03	369240319.09	[-2723, 2591]	[-16.338, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14410	0	7390	0
307_5064.las	369240307.05	369250656.80	[-2776, 1618]	[-16.656, 9.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16581	0	4349	0
307_5065.las	369250642.87	369252273.81	[-2863, 2721]	[-17.178, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10130	0	45418	0
307_5066.las	369252259.01	371309933.72	[-2874, 2795]	[-17.244, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38680	0	352598	0
307_5067.las	369254018.37	371309932.87	[-2604, 2819]	[-15.624, 16.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27330	0	215184	0
307_5068.las	369314472.17	369317573.62	[-2750, 2673]	[-16.5, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8681	0	4129	0
307_5069.las	369317560.69	369319299.47	[-2755, 973]	[-16.53, 5.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15111	0	6638	0
307_5070.las	369319285.41	369320250.91	[-2536, 2639]	[-15.216, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8553	0	6400	0
308_5034.las	369082162.66	369085751.73	[-2494, 2780]	[-14.964, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12586	0	232311	0
308_5035.las	369085740.05	369088439.05	[-2668, 2648]	[-16.008, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16390	0	147826	0
308_5036.las	369088427.01	369141222.67	[-2662, 2572]	[-15.972, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13744	0	145261	0
308_5037.las	369141208.86	369145189.47	[-2691, 2757]	[-16.146, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16792	0	153309	0
308_5038.las	369144269.32	369147933.25	[-2609, 2760]	[-15.654, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20613	0	142896	0
308_5039.las	369145177.24	369148863.07	[-2625, 2776]	[-15.75, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18027	0	114377	0
308_5040.las	369148850.81	369151611.27	[-2663, 2485]	[-15.978, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15607	0	89239	0
308_5041.las	369151596.74	369152908.92	[-926, 2772]	[-5.556, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15354	0	106268	0
308_5042.las	369071657.11	369152908.40	[-2794, 2508]	[-16.764, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14366	0	172951	0
308_5043.las	369071656.98	369075812.74	[-2810, 2724]	[-16.86, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11738	0	208017	0
308_5044.las	369074841.07	369078621.20	[-2763, 2724]	[-16.578, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15131	0	110369	0
308_5045.las	369078606.69	369079561.55	[-2578, 2871]	[-15.468, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13615	0	145123	0
308_5046.las	369079547.66	369082858.17	[-2621, 2734]	[-15.726, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10312	0	126672	0
308_5047.las	369082843.57	369231345.69	[-2610, 2731]	[-15.66, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15759	0	57661	0
308_5048.las	369227350.20	369232222.40	[-2656, 2670]	[-15.936, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14258	0	7196	0
308_5049.las	369232210.67	369235609.92	[-2742, 1471]	[-16.452, 8.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17734	0	10336	0
308_5050.las	369235597.19	369236851.88	[-716, 2715]	[-4.296, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7994	0	9967	0
308_5051.las	369236840.05	369239750.11	[-2575, 1442]	[-15.45, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12518	0	9807	0
308_5052.las	369162281.86	369240634.04	[-2364, 2686]	[-14.184, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5459	0	24187	0
308_5053.las	369162280.76	369240634.07	[-2558, 2680]	[-15.348, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7104	0	32888	0
308_5054.las	369164232.40	369166057.24	[-2648, 2384]	[-15.888, 14.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8915	0	36811	0
308_5055.las	369166044.37	369166978.48	[-614, 2661]	[-3.684, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10907	0	92624	0
308_5056.las	369166967.03	369168783.78	[-2578, 2516]	[-15.468, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12369	0	77728	0
308_5057.las	369168770.31	369231245.66	[-2579, 2548]	[-15.474, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	89195	0
308_5058.las	369228921.81	369232267.35	[-2676, 2543]	[-16.056, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12120	0	37158	0
308_5059.las	369232254.92	369234060.96	[-2579, 1135]	[-15.474, 6.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14036	0	9706	0
308_5060.las	369234048.16	369234944.02	[-882, 2674]	[-5.292, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13288	0	13145	0
308_5061.las	369234932.02	369237573.38	[-2726, 2521]	[-16.356, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16603	0	2832	0
308_5062.las	369236678.23	369239425.94	[-2642, 2639]	[-15.852, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12958	0	6363	0
308_5063.las	369237567.79	369240307.41	[-2755, 2608]	[-16.53, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12779	0	18412	0
308_5064.las	369240294.55	369250668.97	[-2775, 894]	[-16.65, 5.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16297	0	1600	0

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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
308_5065.las	369250654.87	369252261.72	[-2863, 2691]	[-17.178, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21101	0	13896	0
308_5066.las	369252246.88	371309946.38	[-2869, 2750]	[-17.214, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62513	0	330002	0
308_5067.las	369254029.86	371309944.85	[-2625, 2762]	[-15.75, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23555	0	225430	0
308_5068.las	369314461.20	369317562.31	[-2718, 2670]	[-16.308, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11375	0	8008	0
308_5069.las	369317548.74	369319311.68	[-2740, 2508]	[-16.44, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12851	0	3652	0
308_5070.las	369319297.56	369320239.71	[-2695, 2640]	[-16.17, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8876	0	3730	0
309_5034.las	369082150.68	369085740.09	[-2378, 2780]	[-14.268, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16361	0	223196	0
309_5035.las	369085728.26	369088450.76	[-2658, 2673]	[-15.948, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14220	0	154331	0
309_5036.las	369088438.66	369141211.01	[-2765, 2545]	[-16.59, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12712	0	142116	0
309_5037.las	369141197.02	369145177.81	[-2786, 2751]	[-16.716, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19363	0	152143	0
309_5038.las	369144282.01	369147945.17	[-2607, 2771]	[-15.642, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20673	0	148405	0
309_5039.las	369145166.87	369148851.57	[-2617, 2710]	[-15.702, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19361	0	97665	0
309_5040.las	369148838.76	369151622.04	[-2640, 2537]	[-15.84, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17043	0	88300	0
309_5041.las	369151609.12	369152897.42	[-2418, 2778]	[-14.508, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20627	0	105351	0
309_5042.las	369071645.65	369152897.07	[-2811, 2460]	[-16.866, 14.76]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14923	0	153579	0
309_5043.las	369071645.52	369075801.63	[-2816, 2708]	[-16.896, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15006	0	199387	0
309_5044.las	369075788.95	369078633.32	[-2689, 2530]	[-16.134, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12100	0	113262	0
309_5045.las	369078619.65	369079549.80	[-2657, 2887]	[-15.942, 17.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17107	0	130365	0
309_5046.las	369079535.81	369082869.81	[-2663, 2750]	[-15.978, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6185	0	129969	0
309_5047.las	369082855.34	369231357.54	[-2586, 2778]	[-15.516, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14858	0	53078	0
309_5048.las	369227337.44	369232210.67	[-2653, 2678]	[-15.918, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15826	0	7609	0
309_5049.las	369232199.01	369235621.88	[-2684, 1365]	[-16.104, 8.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11413	0	4089	0
309_5050.las	369235609.29	369236840.05	[-606, 2668]	[-3.636, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9254	0	6334	0
309_5051.las	369236828.31	369240611.27	[-2538, 2502]	[-15.228, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11003	0	13356	0
309_5052.las	369162294.27	369240622.38	[-2425, 2705]	[-14.55, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11119	0	31351	0
309_5053.las	369162293.31	369240622.43	[-2605, 2645]	[-15.63, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4467	0	41720	0
309_5054.las	369164221.06	369166069.37	[-2660, 2337]	[-15.96, 14.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5985	0	40745	0
309_5055.las	369166056.20	369166967.62	[-2533, 2580]	[-15.198, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8009	0	94304	0
309_5056.las	369166954.58	369228916.30	[-2561, 2447]	[-15.366, 14.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9606	0	64575	0
309_5057.las	369168781.58	369231257.47	[-2565, 2567]	[-15.39, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14678	0	63486	0
309_5058.las	369228909.98	369232255.32	[-2602, 2496]	[-15.612, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16133	0	44196	0
309_5059.las	369232243.37	369234073.00	[-2580, 956]	[-15.48, 5.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18195	0	12547	0
309_5060.las	369234059.77	369234932.31	[-1051, 2724]	[-6.306, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12663	0	8616	0
309_5061.las	369234920.37	369237568.34	[-2728, 2489]	[-16.368, 14.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22706	0	11053	0
309_5062.las	369236690.12	369239437.13	[-2766, 2652]	[-16.596, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17389	0	5667	0
309_5063.las	369237556.17	369240295.11	[-2822, 2688]	[-16.932, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15673	0	12949	0
309_5064.las	369240283.18	369250680.60	[-2724, 777]	[-16.344, 4.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11560	0	3604	0
309_5065.las	369250666.80	369252248.39	[-2709, 2691]	[-16.254, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23278	0	5132	0
309_5066.las	369252235.05	371309958.96	[-2771, 2808]	[-16.626, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34042	0	309651	0
309_5067.las	369254041.26	371309957.09	[-2653, 2803]	[-15.918, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11887	0	233212	0
309_5068.las	369314453.73	369317550.35	[-2653, 2683]	[-15.918, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6556	0	19406	0
309_5069.las	369317537.51	369319323.56	[-2755, 646]	[-16.53, 3.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8686	0	3475	0
309_5070.las	369319309.74	369320228.81	[-1277, 2629]	[-7.662, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7760	0	4210	0
310_5034.las	369082139.67	369085728.38	[-2361, 2729]	[-14.166, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13001	0	176068	0
310_5035.las	369085716.52	369088462.42	[-2603, 2698]	[-15.618, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10612	0	158895	0
310_5036.las	369088450.19	369141198.98	[-2786, 2667]	[-16.716, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5746	0	161428	0
310_5037.las	369141185.12	369145166.18	[-2788, 2730]	[-16.728, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24133	0	161023	0
310_5038.las	369144293.64	369147957.30	[-2640, 2768]	[-15.84, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15778	0	154927	0
310_5039.las	369147943.74	369148839.32	[-2440, 2760]	[-14.64, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23050	0	90202	0

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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
310_5040.las	369148827.38	369151634.40	[-2658, 2725]	[-15.948, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16296	0	95299	0
310_5041.las	369151620.83	369152885.83	[-2567, 2757]	[-15.402, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19373	0	105477	0
310_5042.las	369071634.03	369152885.55	[-2757, 2495]	[-16.542, 14.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17986	0	150995	0
310_5043.las	369071633.93	369075789.83	[-2766, 2726]	[-16.596, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20641	0	156999	0
310_5044.las	369075777.59	369078645.66	[-2652, 2576]	[-15.912, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14675	0	112061	0
310_5045.las	369078631.79	369079538.04	[-2719, 2833]	[-16.314, 16.998]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12739	0	124051	0
310_5046.las	369079524.32	369227325.56	[-2725, 2638]	[-16.35, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7526	0	129786	0
310_5047.las	369082867.43	369231369.50	[-2595, 2695]	[-15.57, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14218	0	52659	0
310_5048.las	369227324.53	369232199.01	[-2636, 2668]	[-15.816, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14343	0	7659	0
310_5049.las	369232187.33	369235633.97	[-2619, 2483]	[-15.714, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12034	0	11769	0
310_5050.las	369235621.43	369236828.31	[-738, 2615]	[-4.428, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9769	0	10883	0
310_5051.las	369236816.45	369240609.85	[-2565, 2568]	[-15.39, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8845	0	7427	0
310_5052.las	369162305.62	369240610.53	[-2512, 2700]	[-15.072, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13509	0	49994	0
310_5053.las	369162304.68	369240610.55	[-2606, 2589]	[-15.636, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6863	0	62767	0
310_5054.las	369164208.85	369166081.58	[-2678, 2337]	[-16.068, 14.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5002	0	63616	0
310_5055.las	369166068.20	369166956.86	[-2533, 2514]	[-15.198, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4837	0	93482	0
310_5056.las	369166943.14	369228910.23	[-2551, 2594]	[-15.306, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6533	0	49957	0
310_5057.las	369168793.68	369231269.44	[-2612, 2614]	[-15.672, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12638	0	23047	0
310_5058.las	369228897.69	369232243.63	[-2629, 2494]	[-15.774, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15744	0	13502	0
310_5059.las	369232231.58	369234084.53	[-2629, 2604]	[-15.774, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14501	0	7719	0
310_5060.las	369234071.78	369234920.73	[-1185, 2789]	[-7.11, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14625	0	8676	0
310_5061.las	369234908.76	369237556.87	[-2728, 2446]	[-16.368, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14094	0	1934	0
310_5062.las	369236702.61	369239449.29	[-2818, 2624]	[-16.908, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21697	0	4735	0
310_5063.las	369237552.81	369240283.69	[-2809, 2686]	[-16.854, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9859	0	12963	0
310_5064.las	369240271.15	369250692.53	[-2675, 686]	[-16.05, 4.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6721	0	1621	0
310_5065.las	369250678.33	369252236.78	[-2681, 2690]	[-16.086, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6534	0	30012	0
310_5066.las	369252222.95	371309971.79	[-2705, 3152]	[-16.23, 18.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17602	0	272838	0
310_5067.las	369254053.35	371309969.80	[-2635, 3023]	[-15.81, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5925	0	179992	0
310_5068.las	369316640.47	369317539.12	[-2581, 2672]	[-15.486, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5683	0	16509	0
310_5069.las	369317525.77	369319335.90	[-2789, 2620]	[-16.734, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17489	0	8112	0
310_5070.las	369319321.38	369320217.14	[-2693, 2656]	[-16.158, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14539	0	4820	0
311_5034.las	369084872.54	369085716.56	[-2450, 2704]	[-14.7, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8363	0	162683	0
311_5035.las	369085704.66	369088474.02	[-2524, 2682]	[-15.144, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13097	0	151347	0
311_5036.las	369088461.85	369141187.04	[-2744, 2686]	[-16.464, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4353	0	142633	0
311_5037.las	369141173.53	369145154.50	[-2750, 2660]	[-16.5, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12948	0	159316	0
311_5038.las	369144306.21	369147968.83	[-2725, 2686]	[-16.35, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11818	0	149171	0
311_5039.las	369147956.03	369148828.10	[-2395, 2772]	[-14.37, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18604	0	100033	0
311_5040.las	369148815.24	369151646.51	[-2622, 2709]	[-15.732, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12844	0	98520	0
311_5041.las	369071622.78	369152874.30	[-2648, 2716]	[-15.888, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27013	0	109046	0
311_5042.las	369071622.30	369152874.06	[-2750, 2493]	[-16.5, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17376	0	180885	0
311_5043.las	369071622.24	369075778.32	[-2753, 2790]	[-16.518, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26397	0	179345	0
311_5044.las	369075766.16	369078658.62	[-2649, 2840]	[-15.894, 17.04]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14478	0	120132	0
311_5045.las	369078643.78	369079526.29	[-2746, 2882]	[-16.476, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15337	0	141113	0
311_5046.las	369079512.17	369227324.01	[-2761, 2684]	[-16.566, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13132	0	140486	0
311_5047.las	369082879.25	369231381.44	[-2613, 2662]	[-15.678, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10176	0	61455	0
311_5048.las	369227311.95	369232187.33	[-2550, 2664]	[-15.3, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14563	0	11734	0
311_5049.las	369232175.65	369235645.92	[-2615, 2510]	[-15.69, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9834	0	14749	0
311_5050.las	369235633.41	369236816.45	[-954, 2685]	[-5.724, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15116	0	11169	0
311_5051.las	369236804.71	369240598.56	[-2601, 2633]	[-15.606, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10977	0	8560	0

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
311_5052.las	369162318.11	369240598.78	[-2517, 2684]	[-15.102, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16928	0	77422	0
311_5053.las	369162317.15	369240598.79	[-2557, 2671]	[-15.342, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10200	0	125732	0
311_5054.las	369164198.06	369166093.34	[-2669, 2527]	[-16.014, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4184	0	85154	0
311_5055.las	369166080.26	369166944.01	[-2438, 2559]	[-14.628, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4229	0	96640	0
311_5056.las	369166931.43	369228897.97	[-2514, 2611]	[-15.084, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5966	0	63689	0
311_5057.las	369168804.90	369231281.24	[-2656, 2637]	[-15.936, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7453	0	39247	0
311_5058.las	369228889.24	369232231.90	[-2662, 2515]	[-15.972, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12935	0	14333	0
311_5059.las	369232220.00	369234096.19	[-2629, 1990]	[-15.774, 11.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14041	0	8466	0
311_5060.las	369234083.45	369234909.09	[-1355, 2796]	[-8.13, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10289	0	2977	0
311_5061.las	369234897.23	369237545.40	[-2726, 2425]	[-16.356, 14.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11632	0	1680	0
311_5062.las	369236714.43	369239460.68	[-2810, 2705]	[-16.86, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21500	0	3434	0
311_5063.las	369239448.30	369240271.78	[-1402, 2641]	[-8.412, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5830	0	1601	0
311_5064.las	369240259.36	369250704.64	[-2648, 1485]	[-15.888, 8.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4475	0	1279	0
311_5065.las	369250690.61	369252225.56	[-2687, 2718]	[-16.122, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11431	0	42855	0
311_5066.las	369252211.32	371309984.78	[-2691, 3540]	[-16.146, 21.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18274	0	326401	0
311_5067.las	369254064.51	371309982.89	[-2653, 3557]	[-15.918, 21.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5991	0	178650	0
311_5068.las	369316652.69	369317527.27	[-1268, 2670]	[-7.608, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5704	0	13129	0
311_5069.las	369317514.30	369319347.79	[-2821, 2645]	[-16.926, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16733	0	6471	0
311_5070.las	369319333.86	369322028.76	[-2620, 2656]	[-15.72, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20314	0	7901	0
312_5034.las	369084884.58	369085704.79	[-2588, 2662]	[-15.528, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16319	0	168888	0
312_5035.las	369085692.88	369088485.73	[-2538, 2678]	[-15.228, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13311	0	151059	0
312_5036.las	369088473.65	369144331.28	[-2655, 2680]	[-15.93, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10013	0	138020	0
312_5037.las	369141161.61	369145142.85	[-2657, 2582]	[-15.942, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16383	0	165553	0
312_5038.las	369144317.99	369147980.86	[-2782, 2608]	[-16.692, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16692	0	141241	0
312_5039.las	369147967.82	369148816.08	[-973, 2712]	[-5.838, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19536	0	92440	0
312_5040.las	369148803.99	369151658.25	[-2551, 2691]	[-15.306, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11137	0	99822	0
312_5041.las	369071611.74	369152862.82	[-1785, 2727]	[-10.71, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28948	0	117205	0
312_5042.las	369071610.96	369152862.58	[-2779, 2498]	[-16.674, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29704	0	172238	0
312_5043.las	369071610.89	369075766.92	[-2799, 2811]	[-16.794, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16520	0	199515	0
312_5044.las	369075754.55	369078670.81	[-2673, 2828]	[-16.038, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7603	0	149611	0
312_5045.las	369078656.07	369079514.67	[-2742, 2854]	[-16.452, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14027	0	148146	0
312_5046.las	369079500.76	369227311.41	[-2751, 2657]	[-16.506, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12013	0	144122	0
312_5047.las	369082891.63	369231393.45	[-2637, 2622]	[-15.822, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9627	0	61552	0
312_5048.las	369227299.07	369232175.65	[-2545, 2632]	[-15.27, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11977	0	13315	0
312_5049.las	369232163.90	369235657.86	[-2617, 868]	[-15.702, 5.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10965	0	11514	0
312_5050.las	369235645.36	369236804.70	[-1199, 2755]	[-7.194, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9532	0	9439	0
312_5051.las	369236792.76	369240586.63	[-2704, 2633]	[-16.224, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15980	0	13526	0
312_5052.las	369162330.14	369240586.99	[-2602, 2617]	[-15.612, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21494	0	51719	0
312_5053.las	369162328.97	369240587.00	[-2602, 2674]	[-15.612, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17831	0	123384	0
312_5054.las	369164186.83	369166105.65	[-2625, 2418]	[-15.75, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15182	0	112395	0
312_5055.las	369166091.81	369166932.04	[-2483, 2639]	[-14.898, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7828	0	104991	0
312_5056.las	369166919.45	369228886.25	[-2531, 2629]	[-15.186, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5562	0	90579	0
312_5057.las	369168818.06	369231293.12	[-2674, 2628]	[-16.044, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5248	0	49357	0
312_5058.las	369231279.98	369232220.47	[-1354, 2676]	[-8.124, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20034	0	13213	0
312_5059.las	369232208.22	369234108.61	[-2627, 664]	[-15.762, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14066	0	12306	0
312_5060.las	369234095.30	369234897.59	[-1504, 2779]	[-9.024, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15964	0	3115	0
312_5061.las	369163815.44	369237533.47	[-2757, 2431]	[-16.542, 14.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21213	0	11747	0
312_5062.las	369236725.81	369239472.20	[-2807, 2706]	[-16.842, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16993	0	5525	0
312_5063.las	369239459.58	369240260.06	[-1290, 2705]	[-7.74, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11873	0	2078	0

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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
312_5064.las	369240247.56	369250716.23	[-2654, 2638]	[-15.924, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17597	0	13717	0
312_5065.las	369250702.47	371309996.33	[-2683, 2673]	[-16.098, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18011	0	85679	0
312_5066.las	369252198.82	371309997.72	[-2690, 4143]	[-16.14, 24.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43564	0	366716	0
312_5067.las	369254076.76	371309995.95	[-2687, 3838]	[-16.122, 23.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5870	0	119945	0
312_5068.las	369316664.86	369317515.74	[-1128, 2687]	[-6.768, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5639	0	13642	0
312_5069.las	369317502.17	369319360.39	[-2822, 2668]	[-16.932, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20999	0	13757	0
312_5070.las	369319345.79	369322040.87	[-2657, 2672]	[-15.942, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19778	0	13103	0
313_5034.las	369084896.93	369085693.10	[-2615, 2729]	[-15.69, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14204	0	171668	0
313_5035.las	369085681.11	369088497.53	[-2505, 2722]	[-15.03, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14819	0	159252	0
313_5036.las	369088485.37	369144343.38	[-2637, 2662]	[-15.822, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16271	0	164723	0
313_5037.las	369141150.03	369145131.27	[-2627, 2622]	[-15.762, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14119	0	144246	0
313_5038.las	369144330.13	369147993.05	[-2756, 2639]	[-16.536, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15209	0	123613	0
313_5039.las	369147979.92	369148804.39	[-2593, 2656]	[-15.558, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22008	0	96154	0
313_5040.las	369148792.34	369151670.15	[-2602, 1137]	[-15.612, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15419	0	99602	0
313_5041.las	369071599.52	369152851.25	[-2717, 2758]	[-16.302, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16492	0	143291	0
313_5042.las	369071598.73	369152851.07	[-2771, 2557]	[-16.626, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36419	0	172846	0
313_5043.las	369071598.67	369075755.45	[-2746, 2877]	[-16.476, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15257	0	177138	0
313_5044.las	369075742.81	369078682.81	[-2649, 2787]	[-15.894, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8009	0	175283	0
313_5045.las	369078668.37	369079503.00	[-2683, 2797]	[-16.098, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16177	0	126384	0
313_5046.las	369079489.18	369227298.80	[-2670, 2694]	[-16.02, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14201	0	144055	0
313_5047.las	369082903.17	369231405.50	[-2644, 2684]	[-15.864, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11945	0	53133	0
313_5048.las	369227289.64	369232163.90	[-2514, 2616]	[-15.084, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13309	0	4037	0
313_5049.las	369232152.21	369235669.62	[-2686, 1881]	[-16.116, 11.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12889	0	4333	0
313_5050.las	369235657.41	369236792.76	[-1349, 2770]	[-8.094, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8874	0	8461	0
313_5051.las	369236780.99	369240574.85	[-2752, 2695]	[-16.512, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12929	0	8940	0
313_5052.las	369162342.12	369240575.18	[-2602, 2532]	[-15.612, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19792	0	54013	0
313_5053.las	369162341.25	369164187.29	[-1275, 2704]	[-7.65, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17664	0	105278	0
313_5054.las	369164174.89	369166118.71	[-2722, 2619]	[-16.332, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18779	0	104893	0
313_5055.las	369166104.25	369168842.40	[-2521, 2658]	[-15.126, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17646	0	101761	0
313_5056.las	369166907.62	369228874.25	[-2547, 2677]	[-15.282, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6628	0	95813	0
313_5057.las	369168829.42	369231305.12	[-2672, 2675]	[-16.032, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15409	0	47109	0
313_5058.las	369231291.85	369232208.59	[-1082, 2773]	[-6.492, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24758	0	16172	0
313_5059.las	369163792.22	369234119.80	[-2601, 2410]	[-15.606, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18453	0	30462	0
313_5060.las	369163798.19	369236750.71	[-2658, 2771]	[-15.948, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26017	0	60524	0
313_5061.las	369163808.19	369237521.70	[-2758, 2504]	[-16.548, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36276	0	48593	0
313_5062.las	369228548.92	369239484.01	[-2804, 2673]	[-16.824, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17777	0	9428	0
313_5063.las	369239471.22	369240248.16	[-1165, 2706]	[-6.99, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10579	0	3279	0
313_5064.las	369240235.69	369250727.80	[-2637, 2617]	[-15.822, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9776	0	1634	0
313_5065.las	369250714.04	371310774.45	[-4050, 2677]	[-24.3, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31365	0	99587	0
313_5066.las	369252186.96	371310774.42	[-4033, 5050]	[-24.198, 30.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61654	0	284855	0
313_5067.las	369254088.16	371310009.27	[-2688, 5058]	[-16.128, 30.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12442	0	117403	0
313_5068.las	369316677.28	369317503.68	[-928, 2705]	[-5.568, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7292	0	16994	0
313_5069.las	369317491.03	369319372.69	[-2818, 2644]	[-16.908, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10915	0	25218	0
313_5070.las	369319358.11	369322053.32	[-2753, 2720]	[-16.518, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32302	0	12230	0
314_5034.las	369084908.89	369085681.24	[-2551, 2717]	[-15.306, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11867	0	183013	0
314_5035.las	369085669.44	369088509.38	[-2539, 2709]	[-15.234, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15571	0	157028	0
314_5036.las	369088497.20	369144355.33	[-2571, 2647]	[-15.426, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15734	0	174189	0
314_5037.las	369141138.41	369145119.67	[-2591, 2637]	[-15.546, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22078	0	161607	0
314_5038.las	369144342.08	369148004.59	[-2707, 2641]	[-16.242, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14608	0	105611	0

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
314_5039.las	369147991.63	369148792.89	[-2613, 2602]	[-15.678, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15786	0	106163	0
314_5040.las	369148780.19	369151681.88	[-2635, 2762]	[-15.81, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17544	0	98497	0
314_5041.las	369071587.97	369152840.85	[-2732, 2826]	[-16.392, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14436	0	155511	0
314_5042.las	369071587.59	369152839.43	[-2755, 2605]	[-16.53, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30240	0	173428	0
314_5043.las	369071591.78	369075743.69	[-2687, 2868]	[-16.122, 17.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16245	0	167858	0
314_5044.las	369075731.64	369078694.82	[-2654, 2681]	[-15.924, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17341	0	174728	0
314_5045.las	369078680.73	369079491.26	[-2707, 2714]	[-16.242, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26958	0	142336	0
314_5046.las	369079477.46	369227285.97	[-2711, 2787]	[-16.266, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29946	0	143438	0
314_5047.las	369082914.92	369231417.46	[-2653, 2763]	[-15.918, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8920	0	48335	0
314_5048.las	369231405.08	369232152.20	[-1381, 2616]	[-8.286, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10050	0	2653	0
314_5049.las	369232140.51	369235681.85	[-2689, 572]	[-16.134, 3.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9493	0	6348	0
314_5050.las	369235669.59	369236780.99	[-1549, 2658]	[-9.294, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6276	0	4193	0
314_5051.las	369236768.97	369240563.12	[-2796, 2721]	[-16.776, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14173	0	9146	0
314_5052.las	369162354.21	369240563.26	[-2550, 2498]	[-15.3, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19085	0	45134	0
314_5053.las	369162353.24	369164175.55	[-2418, 2756]	[-14.508, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11410	0	109047	0
314_5054.las	369164163.88	369166129.53	[-2771, 724]	[-16.626, 4.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18538	0	101283	0
314_5055.las	369166116.28	369168855.35	[-2589, 2672]	[-15.534, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19318	0	120885	0
314_5056.las	369166896.39	369228862.62	[-2689, 2577]	[-16.134, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30983	0	106253	0
314_5057.las	369163768.88	369231317.16	[-2660, 2693]	[-15.96, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37300	0	51922	0
314_5058.las	369163772.65	369232197.42	[-2608, 2773]	[-15.648, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45345	0	58536	0
314_5059.las	369163782.36	369234132.34	[-2649, 2376]	[-15.894, 14.256]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44426	0	59220	0
314_5060.las	369163793.11	369236762.75	[-2674, 2765]	[-16.044, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32038	0	60030	0
314_5061.las	369163806.37	369237509.95	[-2759, 2505]	[-16.554, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14115	0	18271	0
314_5062.las	369236749.16	369239495.28	[-2741, 2606]	[-16.446, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16890	0	3268	0
314_5063.las	369239482.61	369240236.00	[-987, 2695]	[-5.922, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18295	0	8356	0
314_5064.las	369240223.75	369250739.83	[-2739, 2690]	[-16.434, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4810	0	2286	0
314_5065.las	369250725.37	371310787.32	[-3561, 2702]	[-21.366, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21079	0	144657	0
314_5066.las	369252175.54	371310787.43	[-3762, 2875]	[-22.572, 17.25]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54694	0	379801	0
314_5067.las	369254099.45	371310778.27	[-2670, 2725]	[-16.02, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11381	0	52861	0
314_5068.las	369316689.96	369317493.11	[-2755, 2690]	[-16.53, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5558	0	3334	0
314_5069.las	369317479.20	369319385.11	[-2786, 2649]	[-16.716, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15840	0	19623	0
314_5070.las	369319370.49	369322065.45	[-2799, 2685]	[-16.794, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26767	0	25422	0
315_5034.las	369084921.28	369085669.67	[-2551, 2620]	[-15.306, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12517	0	174993	0
315_5035.las	369085657.95	369088521.24	[-2552, 2660]	[-15.312, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22386	0	167236	0
315_5036.las	369088509.02	369144367.69	[-2643, 2664]	[-15.858, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16204	0	163164	0
315_5037.las	369141126.80	369145107.94	[-2689, 2639]	[-16.134, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18332	0	175415	0
315_5038.las	369144354.18	369148016.88	[-2676, 2640]	[-16.056, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15062	0	88348	0
315_5039.las	369148003.53	369148780.59	[-2547, 2577]	[-15.282, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17529	0	104277	0
315_5040.las	369148768.61	369151693.53	[-2671, 1483]	[-16.026, 8.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13658	0	91347	0
315_5041.las	369071575.90	369152829.01	[-2216, 2843]	[-13.296, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10964	0	146657	0
315_5042.las	369071575.36	369152828.10	[-2822, 2579]	[-16.932, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21316	0	190243	0
315_5043.las	369074928.16	369075732.51	[-2400, 2867]	[-14.4, 17.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23322	0	159866	0
315_5044.las	369075719.78	369078706.89	[-2669, 2680]	[-16.014, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15730	0	153019	0
315_5045.las	369078692.03	369079479.51	[-2693, 2689]	[-16.158, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21418	0	172936	0
315_5046.las	369079465.02	369227273.28	[-2701, 2842]	[-16.206, 17.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29889	0	129135	0
315_5047.las	369082927.29	369231429.61	[-2702, 2847]	[-16.212, 17.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9561	0	58656	0
315_5048.las	369231417.17	369232140.51	[-1250, 2612]	[-7.5, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12589	0	3143	0
315_5049.las	369232128.80	369235693.63	[-2684, 669]	[-16.104, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10282	0	6492	0
315_5050.las	369235681.33	369239832.86	[-2769, 2601]	[-16.614, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7362	0	9194	0

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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
315_5051.las	369236757.13	369240551.16	[-2804, 2668]	[-16.824, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19520	0	14277	0
315_5052.las	369162366.09	369240551.73	[-2638, 2532]	[-15.828, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16214	0	44971	0
315_5053.las	369162365.12	369169425.03	[-2384, 2765]	[-14.304, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11916	0	94710	0
315_5054.las	369164155.12	369169425.03	[-2784, 880]	[-16.704, 5.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15514	0	82488	0
315_5055.las	369163745.86	369228475.70	[-2729, 2652]	[-16.374, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8184	0	113048	0
315_5056.las	369163747.02	369228850.74	[-2790, 2571]	[-16.74, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23542	0	118746	0
315_5057.las	369163756.82	369231329.35	[-2716, 2632]	[-16.296, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45827	0	75357	0
315_5058.las	369163766.24	369232185.30	[-2650, 2762]	[-15.9, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33273	0	52362	0
315_5059.las	369163779.60	369234143.75	[-2649, 1130]	[-15.894, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8091	0	31896	0
315_5060.las	369234131.28	369236774.32	[-2674, 2771]	[-16.044, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5445	0	1637	0
315_5061.las	369234851.07	369237498.30	[-2772, 2582]	[-16.632, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6857	0	2113	0
315_5062.las	369236761.29	369239507.22	[-2801, 2622]	[-16.806, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15868	0	1961	0
315_5063.las	369239494.07	369240224.22	[-2524, 2720]	[-15.144, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12673	0	1925	0
315_5064.las	369240211.79	369250750.92	[-2805, 2669]	[-16.83, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16171	0	6082	0
315_5065.las	369250737.15	371310799.35	[-3030, 2706]	[-18.18, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27529	0	165683	0
315_5066.las	369252163.24	371310800.53	[-2950, 3128]	[-17.7, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62480	0	421914	0
315_5067.las	369254111.36	371310797.96	[-2701, 3177]	[-16.206, 19.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14328	0	14225	0
315_5068.las	369316702.13	369317480.86	[-2711, 2655]	[-16.266, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10827	0	3338	0
315_5069.las	369317467.84	369319397.74	[-2792, 2631]	[-16.752, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22820	0	9225	0
315_5070.las	369319382.90	369322077.48	[-2801, 2670]	[-16.806, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37116	0	16189	0
316_5034.las	369084933.29	369085657.94	[-2716, 2631]	[-16.296, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12350	0	173029	0
316_5035.las	369085646.25	369088533.17	[-2716, 2663]	[-16.296, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14936	0	141656	0
316_5036.las	369088520.85	369144379.59	[-2713, 2667]	[-16.278, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11579	0	152968	0
316_5037.las	369141114.73	369145096.77	[-2724, 2726]	[-16.344, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20459	0	146834	0
316_5038.las	369145084.31	369148028.71	[-2693, 2597]	[-16.158, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17612	0	89943	0
316_5039.las	369148015.74	369148769.02	[-2650, 2563]	[-15.9, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13530	0	101387	0
316_5040.las	369148756.92	369151705.98	[-2702, 2602]	[-16.212, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21410	0	106021	0
316_5041.las	369071564.66	369152816.78	[-2685, 2792]	[-16.11, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24636	0	154252	0
316_5042.las	369071563.60	369152816.39	[-2821, 2496]	[-16.926, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17092	0	182099	0
316_5043.las	369074940.14	369075720.45	[-2494, 2824]	[-14.964, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18325	0	151761	0
316_5044.las	369075708.48	369078718.89	[-2686, 2617]	[-16.116, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	175973	0
316_5045.las	369078704.80	369082952.68	[-2653, 2715]	[-15.918, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13842	0	161852	0
316_5046.las	369079453.52	369227260.51	[-2663, 2898]	[-15.978, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18705	0	139458	0
316_5047.las	369082938.88	369231441.76	[-2701, 2900]	[-16.206, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11343	0	51040	0
316_5048.las	369231429.25	369232128.80	[-1153, 2609]	[-6.918, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9191	0	11576	0
316_5049.las	369232117.13	369235705.89	[-2720, 2171]	[-16.32, 13.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7527	0	8867	0
316_5050.las	369235693.63	369239844.66	[-2721, 2550]	[-16.326, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7412	0	8177	0
316_5051.las	369236745.39	369240539.43	[-2673, 2632]	[-16.038, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13297	0	7751	0
316_5052.las	369162378.29	369240539.76	[-2638, 2534]	[-15.828, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10351	0	39378	0
316_5053.las	369162377.48	369169415.29	[-2413, 2741]	[-14.478, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15860	0	102170	0
316_5054.las	369163443.75	369228462.06	[-2792, 2650]	[-16.752, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19813	0	100601	0
316_5055.las	369163731.21	369228475.42	[-2756, 2672]	[-16.536, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27717	0	118699	0
316_5056.las	369163740.62	369228838.12	[-2820, 2588]	[-16.92, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38506	0	114333	0
316_5057.las	369163753.43	369231340.91	[-2730, 2592]	[-16.38, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25934	0	45794	0
316_5058.las	369163765.99	369232173.99	[-2648, 2788]	[-15.888, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9274	0	18086	0
316_5059.las	369232162.10	369234155.93	[-2623, 1196]	[-15.738, 7.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4409	0	831	0
316_5060.las	369234142.69	369236786.22	[-2711, 2738]	[-16.266, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6636	0	1205	0
316_5061.las	369234839.85	369237486.05	[-2791, 2579]	[-16.746, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6039	0	3014	0
316_5062.las	369236774.57	369239518.53	[-2801, 2565]	[-16.806, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24316	0	1364	0

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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
316_5063.las	369239505.90	369240212.38	[-2552, 2696]	[-15.312, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28732	0	2693	0
316_5064.las	369240199.81	369250763.29	[-2822, 1296]	[-16.932, 7.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8557	0	1389	0
316_5065.las	369250748.86	371310811.00	[-2798, 2707]	[-16.788, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37052	0	310749	0
316_5066.las	369252151.61	371310813.44	[-2789, 2725]	[-16.734, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70680	0	380978	0
316_5067.las	369314369.39	369316729.31	[-2711, 1388]	[-16.266, 8.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14909	0	6083	0
316_5068.las	369316714.75	369317469.38	[-679, 2674]	[-4.074, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11364	0	6102	0
316_5069.las	369317456.44	369319410.02	[-2802, 2637]	[-16.812, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20425	0	10157	0
316_5070.las	369319395.52	369322089.71	[-2541, 2688]	[-15.246, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45921	0	23778	0
317_5034.las	369084945.42	369085646.25	[-2719, 2634]	[-16.314, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9071	0	169285	0
317_5035.las	369085634.56	369088544.89	[-2724, 2745]	[-16.344, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16894	0	158086	0
317_5036.las	369088532.60	369144391.96	[-2719, 2755]	[-16.314, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16199	0	168971	0
317_5037.las	369141103.20	369145084.83	[-2739, 2758]	[-16.434, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21389	0	135947	0
317_5038.las	369145073.23	369148040.84	[-2657, 2659]	[-15.942, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10526	0	97597	0
317_5039.las	369148027.38	369148757.48	[-2624, 2595]	[-15.744, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12115	0	113202	0
317_5040.las	369148745.30	369152798.30	[-2687, 2608]	[-16.122, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18148	0	106731	0
317_5041.las	369071552.61	369152805.31	[-2708, 2662]	[-16.248, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21084	0	161806	0
317_5042.las	369071551.94	369152804.90	[-2740, 2611]	[-16.44, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19200	0	183883	0
317_5043.las	369074952.54	369075709.15	[-2595, 2747]	[-15.57, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17075	0	168795	0
317_5044.las	369075696.71	369078730.96	[-2726, 2626]	[-16.356, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9827	0	163913	0
317_5045.las	369078715.98	369082964.50	[-2702, 2697]	[-16.212, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13703	0	188567	0
317_5046.las	369079442.33	369227247.92	[-2730, 2895]	[-16.38, 17.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17188	0	132204	0
317_5047.las	369082951.27	369231453.82	[-2704, 2910]	[-16.224, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17410	0	46724	0
317_5048.las	369231441.27	369232117.13	[-974, 2622]	[-5.844, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10048	0	6259	0
317_5049.las	369232105.48	369235717.95	[-2736, 855]	[-16.416, 5.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11173	0	3646	0
317_5050.las	369235705.54	369239856.55	[-2722, 2493]	[-16.332, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6855	0	9408	0
317_5051.las	369236733.45	369240527.60	[-2707, 2649]	[-16.242, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15139	0	7779	0
317_5052.las	369162389.88	369240527.88	[-2665, 2562]	[-15.99, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15933	0	50288	0
317_5053.las	369162389.18	369228447.95	[-2595, 2740]	[-15.57, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28027	0	118078	0
317_5054.las	369163432.47	369228459.30	[-2790, 2626]	[-16.74, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42424	0	115791	0
317_5055.las	369163726.41	369228469.55	[-2667, 2672]	[-16.002, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24420	0	99945	0
317_5056.las	369163739.38	369228472.58	[-2774, 2589]	[-16.644, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11927	0	91637	0
317_5057.las	369168877.58	369231353.02	[-2742, 2567]	[-16.452, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	5298	0
317_5058.las	369231339.87	369232162.39	[-481, 2788]	[-2.886, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6327	0	3598	0
317_5059.las	369232150.58	369234167.75	[-2639, 1273]	[-15.834, 7.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6000	0	905	0
317_5060.las	369234155.07	369236798.20	[-2725, 2658]	[-16.35, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8775	0	2290	0
317_5061.las	369234828.24	369237474.49	[-2792, 2574]	[-16.752, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10543	0	1601	0
317_5062.las	369237462.16	369239530.31	[-2707, 1323]	[-16.242, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8205	0	641	0
317_5063.las	369239517.38	369240200.47	[-752, 2655]	[-4.512, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46428	0	3341	0
317_5064.las	369240187.51	369250774.79	[-2821, 2650]	[-16.926, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11736	0	8172	0
317_5065.las	369250761.54	371310825.17	[-2890, 2691]	[-17.34, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27374	0	281726	0
317_5066.las	369252138.66	371310827.07	[-2860, 2763]	[-17.16, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73334	0	381457	0
317_5067.las	369314357.41	369316741.70	[-2719, 1261]	[-16.314, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11238	0	13170	0
317_5068.las	369316727.28	369317457.78	[-2774, 2722]	[-16.644, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16391	0	7724	0
317_5069.las	369317445.02	369320126.17	[-2812, 2501]	[-16.872, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24180	0	7730	0
317_5070.las	369319407.66	369322102.31	[-2572, 2672]	[-15.432, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40344	0	6863	0
318_5034.las	369084957.44	369085634.56	[-2599, 2587]	[-15.594, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13591	0	177748	0
318_5035.las	369085622.70	369141099.44	[-2609, 2701]	[-15.654, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19325	0	161781	0
318_5036.las	369088544.78	369144403.91	[-2674, 2714]	[-16.044, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21424	0	156592	0
318_5037.las	369141091.36	369145073.54	[-2718, 2786]	[-16.308, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53542	0	136758	0

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
318_5038.las	369145061.42	369148052.63	[-2640, 2633]	[-15.84, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41982	0	102190	0
318_5039.las	369148039.67	369148745.66	[-931, 2639]	[-5.586, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6547	0	105589	0
318_5040.las	369148733.39	369152793.64	[-2691, 2534]	[-16.146, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21188	0	120202	0
318_5041.las	369071541.00	369152793.66	[-2706, 2630]	[-16.236, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15622	0	157112	0
318_5042.las	369071540.37	369152793.28	[-2740, 2629]	[-16.44, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20268	0	186249	0
318_5043.las	369074964.99	369075699.01	[-2692, 2607]	[-16.152, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5944	0	186091	0
318_5044.las	369075685.50	369078743.01	[-2709, 2682]	[-16.254, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14443	0	151408	0
318_5045.las	369078728.71	369082976.61	[-2774, 2688]	[-16.644, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41778	0	192928	0
318_5046.las	369079429.92	369227235.30	[-2795, 2798]	[-16.77, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19477	0	139797	0
318_5047.las	369082963.12	369231465.86	[-2719, 2848]	[-16.314, 17.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18027	0	21857	0
318_5048.las	369231453.47	369232105.48	[-820, 2641]	[-4.92, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11395	0	6415	0
318_5049.las	369232093.89	369235730.09	[-2724, 992]	[-16.344, 5.952]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11199	0	5662	0
318_5050.las	369235717.64	369239868.23	[-2686, 2591]	[-16.116, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10494	0	14409	0
318_5051.las	369228417.59	369240515.70	[-2687, 2600]	[-16.122, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13892	0	7240	0
318_5052.las	369162401.90	369240516.31	[-2778, 2573]	[-16.668, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20976	0	20633	0
318_5053.las	369162401.15	369228442.91	[-2672, 2742]	[-16.032, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22601	0	84881	0
318_5054.las	369163420.62	369228447.84	[-2724, 2637]	[-16.344, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16264	0	97355	0
318_5055.las	369166165.22	369168902.25	[-2644, 2656]	[-15.864, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17675	0	108737	0
318_5056.las	369166848.82	369228109.24	[-2689, 2626]	[-16.134, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4943	0	79614	0
318_5057.las	369228096.84	369231364.61	[-2722, 1855]	[-16.332, 11.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6927	0	4428	0
318_5058.las	369231352.38	369232150.99	[-545, 2706]	[-3.27, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2785	0	1317	0
318_5059.las	369232138.90	369234179.88	[-2624, 1410]	[-15.744, 8.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9372	0	1376	0
318_5060.las	369234166.92	369236810.01	[-2726, 2606]	[-16.356, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9044	0	2789	0
318_5061.las	369234816.94	369237463.07	[-2788, 2568]	[-16.728, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8672	0	5950	0
318_5062.las	369237450.54	369239541.24	[-2724, 2458]	[-16.344, 14.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33534	0	1433	0
318_5063.las	369239529.06	369240188.24	[-888, 2590]	[-5.328, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8568	0	3434	0
318_5064.las	369240175.92	369252128.50	[-2823, 2613]	[-16.938, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13606	0	5250	0
318_5065.las	369250772.67	371310839.04	[-2743, 2653]	[-16.458, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22248	0	168208	0
318_5066.las	369252126.07	371310840.72	[-2806, 2772]	[-16.836, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53122	0	379376	0
318_5067.las	369314346.41	369316754.19	[-2721, 1043]	[-16.326, 6.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10277	0	4368	0
318_5068.las	369316739.43	369317446.60	[-1021, 2758]	[-6.126, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12421	0	4515	0
318_5069.las	369317433.50	369320124.33	[-2852, 2535]	[-17.112, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16213	0	7376	0
318_5070.las	369319420.08	369322114.31	[-2670, 2705]	[-16.02, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19616	0	5919	0
319_5034.las	369084969.56	369085622.70	[-2530, 2599]	[-15.18, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20449	0	170921	0
319_5035.las	369085610.74	369141091.79	[-2573, 2668]	[-15.438, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27841	0	177070	0
319_5036.las	369088556.73	369144416.13	[-2569, 2660]	[-15.414, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21206	0	146821	0
319_5037.las	369141079.86	369145061.71	[-2622, 2824]	[-15.732, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20701	0	137025	0
319_5038.las	369145050.18	369148064.79	[-2589, 2622]	[-15.534, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16425	0	114870	0
319_5039.las	369148051.42	369148735.26	[-2683, 2668]	[-16.098, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6860	0	109779	0
319_5040.las	369148721.71	369152782.40	[-2719, 2587]	[-16.314, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16862	0	142972	0
319_5041.las	369071529.05	369152782.40	[-2699, 2599]	[-16.194, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16659	0	166821	0
319_5042.las	369071528.54	369152781.92	[-2722, 2608]	[-16.332, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29749	0	167650	0
319_5043.las	369074977.04	369075687.54	[-2698, 2677]	[-16.188, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8528	0	174927	0
319_5044.las	369075673.92	369078755.04	[-2703, 2685]	[-16.218, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11764	0	159412	0
319_5045.las	369078740.13	369082988.12	[-2807, 2697]	[-16.842, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19348	0	199918	0
319_5046.las	369079418.77	369227222.72	[-2812, 2714]	[-16.872, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16256	0	135989	0
319_5047.las	369082975.16	369231478.00	[-2668, 2714]	[-16.008, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11281	0	6063	0
319_5048.las	369231465.49	369232093.88	[-661, 2650]	[-3.966, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10457	0	5081	0
319_5049.las	369232082.27	369235742.09	[-2723, 1147]	[-16.338, 6.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9481	0	5271	0

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

Table with columns: 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. Contains 40 rows of data.

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
334_5049.las	369231906.20	369236545.77	[-2466, 2666]	[-14.796, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6434	0	5819	0
334_5050.las	369236533.78	369240054.84	[-2747, 855]	[-16.482, 5.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10488	0	6089	0

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
200_5053.las	1	301.805	354.622
	2	301.791	335.203
	7	233.245	334.075
	18	269.069	2237.27
200_5054.las	1	286.641	370.359
	2	295.02	334.989
	7	232.558	334.405
	17	298.496	299.636
	18	253.649	2237.555
200_5055.las	1	281.725	347.955
	2	296.042	310.819
	7	233.09	309.901
	17	298.61	299.467
	18	249.824	2239.254
	20	296.49	299.284
201_5052.las	1	304.614	345.232
	2	304.61	335.854
	7	245.804	333.874
	18	278.489	2237.879
201_5053.las	1	272.881	343.445
	2	294.496	333.027
	7	232.765	329.029
	18	253.972	2236.636
201_5054.las	1	289.46	347.01
	2	292.1	303.869
	7	231.647	299.967
	18	252.213	2235.888
201_5055.las	1	256.291	353.794
	2	283.802	316.974
	7	233.579	308.246
	18	256.793	2239.971
202_5051.las	1	294.798	361.695
	2	294.744	336.445
	7	241.053	335.923
	18	296.245	2240.027
202_5052.las	1	291.328	337.175
	2	293.856	333.235

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

File	Class	Z Min	Z Max
	7	230.907	330.919
	9	294.439	295.55
	18	294.666	2238.259
	20	294.622	295.596
202_5053.las	1	280.625	328.071
	2	294.095	312.651
	7	230.138	298.534
	18	239.89	2237.51
202_5054.las	1	293.598	322.79
	2	293.465	312.39
	7	231.117	310.683
	18	294.835	2236.52
202_5055.las	1	293.675	352.789
	2	293.591	336.343
	7	233.121	335.54
	18	251.167	2238.964
203_5049.las	1	296.556	349.442
	2	296.537	337.914
	7	247.534	335.646
	18	302.842	2211.21
203_5050.las	1	289.894	349.66
	2	294.488	335.185
	7	235.119	333.807
	9	293.979	296.113
	18	294.707	2211.417
	20	294.476	296.627
203_5051.las	1	277.186	336.728
	2	277.145	335.384
	7	223.303	331.81
	9	294.375	296.674
	18	235.488	2241.081
	20	294.478	296.293
203_5052.las	1	293.659	335.398
	2	294.215	324.734
	7	230.528	316.458
	9	294.342	295.671
	18	259.145	2238.53
	20	294.401	295.51
203_5053.las	1	269.635	369.272
	2	292.914	337.308

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

File	Class	Z Min	Z Max
	7	230.488	334.793
	18	270.967	2238.013
203_5054.las	1	294.776	355.895
	2	294.72	336.418
	7	239.816	335.514
	18	255.525	2238.159
203_5055.las	1	311.245	376.161
	2	311.206	336.821
	7	250.673	336.12
	18	283.984	2241.207
204_5048.las	1	293.989	352.367
	2	294.491	335.031
	7	239.704	334.418
	9	294.323	296.508
	18	294.633	2212.359
	20	294.43	295.389
204_5049.las	1	286.547	347.722
	2	294.493	333.741
	7	236.676	333.426
	9	294.259	295.437
	18	294.535	2210.926
	20	294.472	295.886
204_5050.las	1	288.212	336.569
	2	294.384	332.875
	7	231.594	330.806
	9	293.718	295.645
	18	250.908	2211.242
	20	294.439	295.647
204_5051.las	1	278.429	355.481
	2	294.413	335.944
	7	231.241	334.311
	9	293.764	334.285
	18	239.369	2239.446
	20	294.406	334.388
204_5052.las	1	301.707	345.046
	2	301.686	336.014
	7	244.05	334.524
	9	333.216	334.283
	18	294.314	2240.994
	20	333.383	334.381

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

File	Class	Z Min	Z Max
204_5053.las	1	313.855	382.623
	2	322.466	336.92
	7	265.44	335.894
	18	326.61	2237.249
204_5054.las	1	310.762	375.751
	2	330.487	335.929
	7	268.325	334.915
	18	332.128	2239.067
204_5055.las	1	310.679	379.553
	2	331.354	334.935
	7	269.014	333.193
	18	279.748	2238.158
205_5046.las	1	294.295	342.588
	2	294.491	334.417
	7	244.575	332.067
	9	294.349	295.542
	18	294.684	2209.004
	20	294.448	295.896
205_5047.las	1	293.832	341.686
	2	294.412	335.517
	7	231.889	329.302
	9	294.284	315.105
	18	249.701	2212.297
	20	294.404	315.277
205_5048.las	1	273.417	340.275
	2	294.444	324.342
	7	234.964	322.931
	9	294.239	296.85
	18	251.762	2208.69
	20	294.405	296.267
205_5049.las	1	293.938	360.408
	2	294.485	334.158
	7	232.622	332.834
	9	294.3	295.532
	18	294.723	2211.334
	20	294.487	295.663
205_5050.las	1	294.556	349.679
	2	294.597	334.787
	7	233.189	333.519
	9	294.443	295.179
	18	290.219	2212.455

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

File	Class	Z Min	Z Max
	20	294.544	295.642
205_5051.las	1	311.933	356.376
	2	318.959	335.421
	7	262.961	334.518
	18	282.903	2238.867
205_5052.las	1	315.476	360.706
	2	327.977	335.094
	7	265.628	334.329
	18	292.426	2237.803
205_5053.las	1	300.329	376.605
	2	328.732	333.73
	7	265.393	333.262
	18	293.43	2237.734
205_5054.las	1	329.397	374.562
	2	330.666	337.991
	7	267.364	337.406
	18	280.771	2239.07
206_5044.las	1	289.106	347.485
	2	294.451	339.442
	7	230.526	338.759
	9	294.307	295.115
	18	294.564	2214.679
	20	294.388	295.302
206_5045.las	1	293.564	342.985
	2	294.429	335.266
	7	230.646	333.186
	9	294.292	295.42
	18	294.409	2200.983
	20	294.368	295.497
206_5046.las	1	278.599	326.611
	2	294.423	322.172
	7	233.963	316.679
	9	294.142	295.265
	18	251.394	2209.509
	20	294.455	295.303
206_5047.las	1	293.999	344.367
	2	294.427	327.548
	7	229.474	326.033
	9	294.25	311.018
	18	283.003	2214.603

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

File	Class	Z Min	Z Max
	20	294.455	295.518
206_5048.las	1	294.425	352.73
	2	294.452	334.449
	7	247.985	332.729
	9	294.303	295.313
	18	293.109	2211.735
	20	294.398	295.794
206_5049.las	1	318.681	359.761
	2	323.28	335.011
	7	269.288	333.635
	18	297.935	2211.686
206_5050.las	1	301.867	373.253
	2	306.31	334.87
	7	252.393	332.914
	18	312.495	2207.583
206_5051.las	1	317.869	351.211
	2	317.569	332.649
	7	262.477	331.393
	18	288.826	2239.194
206_5052.las	1	307.272	373.204
	2	323.999	333.855
	7	265.065	331.966
	18	326.336	2238.107
206_5053.las	1	309.187	377.813
	2	327.349	333.773
	7	267.593	333.218
	18	290.157	2237.383
206_5054.las	1	322.347	360.889
	2	331.153	340.379
	7	268.155	338.548
	18	290.097	2238.668
207_5040.las	1	289.068	375.398
	2	294.395	344.158
	7	213.217	342.921
	9	293.913	295.124
	18	259.256	2253.805
	20	294.371	295.286
207_5041.las	1	293.379	353.224
	2	294.416	339.977

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

File	Class	Z Min	Z Max
	7	211.293	337.67
	9	294.24	296.092
	18	250.368	2237.573
	20	294.398	296.016
207_5042.las	1	284.25	323.974
	2	294.49	317.791
	7	231.517	314.397
	9	294.309	295.486
	18	294.548	2218.378
	20	294.448	295.46
207_5043.las	1	289.814	326.639
	2	294.443	309.43
	7	231.059	305.894
	9	294.293	295.504
	18	262.294	2211.136
	20	294.456	295.697
207_5044.las	1	293.551	333.618
	2	294.385	317.467
	7	211.184	315.97
	9	294.281	295.72
	18	267.232	2214.688
	20	294.366	295.831
207_5045.las	1	289.961	335.579
	2	294.463	330.87
	7	234.738	326.127
	9	294.285	295.155
	18	264.392	2203.596
	20	294.421	295.31
207_5046.las	1	293.665	343.82
	2	294.456	338.456
	7	245.75	330.552
	9	294.336	328.758
	18	268.477	2208.053
	20	294.436	326.991
207_5047.las	1	308.235	351.696
	2	320.564	332.299
	7	262.615	330.253
	9	324.335	325.172
	18	280.724	2216.243
	20	324.403	325.239
207_5048.las	1	316.005	360.815

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

File	Class	Z Min	Z Max
	2	325.192	335.148
	7	268.11	334.952
	18	325.436	2213.338
207_5049.las	1	312.477	349.134
	2	327.884	334.069
	7	267.099	332.384
	9	327.092	328.89
	18	329.565	2213.788
	20	327.943	328.462
207_5050.las	1	308.113	349.311
	2	328.743	333.7
	7	267.047	332.946
	18	330.36	2216.639
207_5051.las	1	321.851	351.327
	2	321.309	335.879
	7	268.076	334.095
	18	293.466	2239.112
207_5052.las	1	310.602	358.384
	2	329.739	335.721
	7	267.883	334.706
	18	331.589	2239.039
207_5053.las	1	316.394	359.481
	2	330.989	342.417
	7	269.404	340.765
	18	332.839	2238.517
207_5054.las	1	318.909	382.172
	2	333.202	343.843
	7	270.731	342.875
	18	318.991	2240.847
208_5039.las	1	291.379	388.681
	2	294.452	347.695
	7	231.78	346.396
	9	293.561	295.346
	18	244.989	2266.382
	20	294.357	295.725
208_5040.las	1	262.425	358.551
	2	294.217	336.7
	7	227.864	335.477
	9	294.173	295.509
	18	234.965	2206.098

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

File	Class	Z Min	Z Max
	20	294.45	295.511
208_5041.las	1	293.033	358.996
	2	294.446	342.09
	7	234.653	341.199
	9	294.294	295.362
	18	259.035	2219.393
	20	294.451	295.554
208_5042.las	1	294.3	353.125
	2	294.371	340.853
	7	224.137	338.258
	9	294.31	295.564
	18	294.564	2218.559
	20	294.379	295.64
208_5043.las	1	300.016	373.905
	2	299.518	343.325
	7	247.285	341.147
	9	334.642	335.342
	18	305.493	2210.733
	20	334.746	335.224
208_5044.las	1	305.263	356.217
	2	305.205	350.655
	7	234.963	337.426
	9	334.647	334.993
	18	277.841	2216.11
	20	334.872	334.991
208_5045.las	1	303.089	400.161
	2	303.041	343.443
	7	247.213	333.955
	18	281.687	2201.495
208_5046.las	1	314.935	344.187
	2	319.02	335.901
	7	262.819	333.243
	9	325.784	326.706
	18	286.668	2209.636
	20	325.895	326.804
208_5047.las	1	322.001	353.065
	2	329.996	344.281
	7	283.316	336.008
	18	314.649	2212.939
208_5048.las	1	319.606	352.715

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

File	Class	Z Min	Z Max
	2	329.081	336.021
	7	275.608	334.344
	18	331.089	2213.818
208_5049.las	1	324.092	347.729
	2	329.536	333.263
	7	270.518	331.913
	18	306.789	2213.913
208_5050.las	1	304.024	381.884
	2	330.113	333.114
	7	267.215	331.78
	18	302.073	2219.001
208_5051.las	1	322.692	377.288
	2	329.879	338.269
	7	268.965	337.471
	18	317.001	2239.902
208_5052.las	1	311.928	356.328
	2	332.533	340.156
	7	270.059	338.343
	18	283.445	2238.637
208_5053.las	1	312.667	381.912
	2	334.255	346.325
	7	273.277	342.075
	18	336.344	2238.365
208_5054.las	1	326.76	381.466
	2	337.745	352.187
	7	277.667	352.023
	18	286.111	2240.453
209_5037.las	1	288.612	363.239
	2	290.167	354.172
	7	231.289	352.435
	9	293.456	301.56
	18	238.09	2261.463
	20	294.392	299.791
209_5038.las	1	262.647	352.79
	2	294.313	330.141
	7	229.591	326.951
	9	293.651	295.577
	18	240.905	2231.365
	20	294.414	295.827

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

File	Class	Z Min	Z Max
209_5039.las	1	280.845	392.086
	2	294.418	345.876
	7	231.542	344.645
	9	291.615	295.299
	18	244.301	2230.602
209_5040.las	20	294.352	295.367
	1	294.313	381.922
	2	294.483	347.1
	7	231.102	343.287
	9	294.308	295.962
209_5041.las	18	240.986	2206.398
	20	294.487	295.713
	1	316.901	357.734
	2	316.651	342.904
	7	276.289	340.65
209_5042.las	9	337.909	338.752
	18	297.87	2216.949
	20	337.971	338.314
	1	314.042	360.627
	2	335.073	341.342
209_5043.las	7	273.256	339.597
	18	336.24	2218.905
	1	331.568	360.243
	2	331.711	338.533
	7	272.284	337.545
209_5044.las	9	334.669	335.269
	18	331.935	2212.113
	20	334.739	335.153
	1	328.331	354.765
	2	328.303	339.014
209_5045.las	7	266.123	335.876
	18	291.763	2214.813
	1	310.87	350.731
	2	326.184	338.62
	7	267.752	333.903
209_5046.las	18	297.871	2203.179
	1	320.666	348.094
	2	320.557	341.972
	7	266.178	336.3
	18	322.973	2212.007

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

File	Class	Z Min	Z Max
209_5047.las	1	330.734	339.651
	2	331.719	336.862
	7	274.161	333.7
	18	317.758	2214.632
209_5048.las	1	318.416	365.499
	2	330.34	335.034
	7	271.545	334.762
	18	332.028	2213.535
209_5049.las	1	324.002	352.525
	2	330.737	335.318
	7	271.256	334.971
	9	331.322	332.712
	18	331.573	2190.18
	20	331.45	332.914
209_5050.las	1	319.652	378.4
	2	330.466	336.254
	7	266.95	334.571
	9	330.604	332.505
	18	279.601	2216.934
	20	331.128	332.357
209_5051.las	1	291.838	371.441
	2	330.684	337.276
	7	268.325	336.993
	18	313.414	2240.071
209_5052.las	1	316.032	381.9
	2	332.139	345.523
	7	271.854	344.96
	18	289.975	2240.046
209_5053.las	1	335.567	381.422
	2	335.533	349.425
	7	278.698	348.507
	18	310.817	2238.444
209_5054.las	1	336.467	385.66
	2	343.206	352.117
	7	281.872	350.299
	9	346.53	347.563
	18	292.879	2241.677
	20	346.721	347.256
210_5036.las	1	266.4	371.325
	2	294.376	348.067

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

File	Class	Z Min	Z Max
	7	229.305	342.726
	9	293.965	295.893
	18	235.455	2290.648
	20	294.3	295.757
210_5037.las	1	277.167	387.088
	2	294.3	341.886
	7	230.331	340.847
	9	293.269	295.912
	18	235.784	2250.728
	20	294.339	296.125
210_5038.las	1	293.482	398.695
	2	294.309	342.084
	7	230.926	340.897
	9	294.279	296.978
	18	287.585	2234.943
	20	294.45	295.595
210_5039.las	1	326.406	363.373
	2	326.264	344.757
	7	274.857	343.675
	9	336.703	337.202
	18	332.804	2234.811
	20	336.809	337.275
210_5040.las	1	336.083	363.35
	2	336.043	347.9
	7	277.432	341.941
	9	340.167	340.542
	18	337.999	2205.743
	20	340.39	340.55
210_5041.las	1	333.61	358.42
	2	333.619	341.958
	7	277.319	340.327
	9	335.478	338.527
	18	295.408	2218.33
	20	335.606	338.298
210_5042.las	1	320.433	357.863
	2	331.904	340.169
	7	270.101	339.38
	9	331.763	332.518
	18	333.146	2217.614
	20	331.899	332.352
210_5043.las	1	316.685	358.534

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

File	Class	Z Min	Z Max
	2	331.765	340.525
	7	273.077	340.047
	18	332.041	2210.162
210_5044.las	1	330.586	343.011
	2	330.794	340.903
	7	269.306	339.88
	18	293.41	2214.708
210_5045.las	1	330.423	340.864
	2	330.37	339.695
	7	270.36	337.714
	9	336.705	337.121
	18	332.541	2202.332
	20	336.73	337.212
210_5046.las	1	325.359	340.928
	2	325.264	340.902
	7	271.928	336.885
	18	327.392	2207.086
210_5047.las	1	331.692	362.946
	2	331.642	341.355
	7	277.216	340.157
	18	293.483	2210.948
210_5048.las	1	331.036	362.815
	2	332.003	341.143
	7	275.155	338.04
	18	332.32	2213.669
210_5049.las	1	323.144	355.655
	2	332.111	340.377
	7	270.16	338.794
	18	333.414	2189.254
210_5050.las	1	329.171	372.577
	2	330.813	340.453
	7	270.015	339.067
	9	330.728	331.853
	18	279.904	2216.746
	20	331.211	331.703
210_5051.las	1	312.47	380.521
	2	312.884	336.717
	7	267.432	335.526
	9	329.999	335.007
	18	290.296	2239.005

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

File	Class	Z Min	Z Max
	20	330.067	333.826
210_5052.las	1	310.179	361.604
	2	329.97	339.574
	7	268.032	336.579
	9	329.941	330.94
	18	294.027	2239.989
	20	330.087	331.135
210_5053.las	1	317.508	362.709
	2	330.848	348.718
	7	272.26	347.527
	18	332.874	2238.138
210_5054.las	1	328.284	393.985
	2	339.337	352.203
	7	275.791	351.495
	9	340.038	341.328
	18	303.242	2240.223
	20	340.231	341.019
211_5035.las	1	284.291	346.513
	2	294.435	339.087
	7	229.494	336.283
	9	292.311	296.368
	18	235.399	2193.421
	20	294.349	296
211_5036.las	1	280.666	375.691
	2	279.761	339.047
	7	232.183	338.094
	9	294.185	295.507
	18	250.82	2289.872
	20	294.437	295.541
211_5037.las	1	304.307	385.526
	2	306.149	339.96
	7	246.044	339.245
	18	282.201	2261.78
211_5038.las	1	326.583	382.257
	2	333.69	341.29
	7	271.948	339.9
	9	335.395	337.511
	18	309.161	2231.825
	20	335.504	336.93
211_5039.las	1	320.63	378.809

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

File	Class	Z Min	Z Max
	2	331.019	342.231
	7	269.977	339.882
	9	336.587	337.63
	18	300.972	2230.956
	20	336.798	337.343
211_5040.las	1	315.083	376.074
	2	329.518	340.784
	7	268.87	338.516
	18	277.488	2205.769
211_5041.las	1	329.837	342.824
	2	329.816	340.368
	7	270.869	337.296
	9	335.255	336.088
	18	331.965	2221.146
	20	335.393	336.249
211_5042.las	1	331.913	357.216
	2	331.894	338.853
	7	271.199	338.418
	18	290.365	2219.7
211_5043.las	1	315.533	358.765
	2	333.686	341.267
	7	270.761	338.611
	9	336.124	336.931
	18	335.035	2213.62
	20	336.26	337.11
211_5044.las	1	328.213	344.246
	2	336.673	344.235
	7	274.353	340.964
	9	336.611	337.52
	18	336.843	2213.005
	20	336.741	337.29
211_5045.las	1	333.547	343.678
	2	333.552	343.659
	7	275.019	340.29
	9	335.941	337.407
	18	298.018	2204.826
	20	336.749	337.102
211_5046.las	1	326.982	355.447
	2	326.848	342.695
	7	273.003	339.167
	18	299.288	2209.876

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

File	Class	Z Min	Z Max
211_5047.las	1	333.727	365.263
	2	333.737	351.184
	7	277.201	340.614
	18	336.014	2217.395
211_5048.las	1	335.941	367.274
	2	335.911	344.661
	7	282.295	342.689
	9	340.682	341.705
	18	338.924	2214.461
211_5049.las	1	324.556	364.066
	2	335.589	343.234
	7	271.453	342.75
	18	319.821	2191.391
	20	340.797	341.536
211_5050.las	1	325.577	370.887
	2	328.217	350.123
	7	269.538	343.495
	18	334.934	2215.509
211_5051.las	1	315.941	365.703
	2	328.163	343.334
	7	268.849	341.17
	9	329.966	334.763
	18	290.767	2240.029
	20	330.042	333.57
211_5052.las	1	316.447	361.382
	2	316.483	341.435
	7	268.704	339.689
	9	333.237	333.804
	18	332.12	2238.279
	20	333.34	333.93
211_5053.las	1	332.881	365.484
	2	332.843	353.117
	7	273.679	351.287
	18	321.177	2238.788
211_5054.las	1	329.061	393.534
	2	339.692	357.362
	7	280.186	356.707
	9	339.988	341.189
	18	323.846	2240.197
	20	340.299	340.918

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

File	Class	Z Min	Z Max
212_5034.las	1	289.92	354.082
	2	294.459	337.18
	7	230.257	335.761
	9	294.297	295.795
	18	248.249	2246.857
	20	294.444	295.806
212_5035.las	1	285.75	355.226
	2	294.402	337.563
	7	230.573	333.594
	9	294.223	295.412
	18	233.399	2206.036
	20	294.369	295.357
212_5036.las	1	291.617	375.266
	2	315.524	338.574
	7	261.531	337.155
	18	289.213	2284.184
212_5037.las	1	289.294	388.698
	2	333.173	338.98
	7	261.573	337.858
	9	334.482	335.07
	18	275.848	2262.583
	20	334.541	335.067
212_5038.las	1	328.489	389.515
	2	330.944	338.864
	7	269.852	337.122
	9	334.299	334.696
	18	275.919	2232.389
	20	334.377	334.633
212_5039.las	1	274.302	382.212
	2	328.204	335.959
	7	264.669	335.504
	9	329.92	331.179
	18	277.042	2228.836
	20	330.275	330.893
212_5040.las	1	317.192	379.501
	2	327.334	334.815
	7	264.836	333.124
	18	287.59	2203.932
212_5041.las	1	331.291	344.019
	2	331.329	339.646
	7	274.635	337.853

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

File	Class	Z Min	Z Max
	18	296.732	2218.698
212_5042.las	1	323.255	359.77
	2	332.983	342.422
	7	272.747	339.611
	18	335.063	2217.994
212_5043.las	1	337.821	361.894
	2	337.787	344.334
	7	276.938	343.122
	18	340.397	2213.975
212_5044.las	1	338.443	366.113
	2	338.427	346.286
	7	277.346	344.925
	18	303.964	2214.959
212_5045.las	1	336.897	352.108
	2	337.626	345.803
	7	278.836	343.658
	18	297.847	2204.774
212_5046.las	1	327.25	364.352
	2	327.177	345.155
	7	272.764	342.388
	18	327.482	2209.748
212_5047.las	1	326.297	357.591
	2	327.274	344.906
	7	283.743	343.538
	9	335.855	336.44
	18	307.83	2213.216
	20	335.936	336.253
212_5048.las	1	335.977	353.448
	2	335.959	346
	7	287.582	345.51
	9	335.836	336.594
	18	336.09	2209.542
	20	335.939	336.287
212_5049.las	1	336.686	366.954
	2	337.349	347.822
	7	274.998	346.456
	18	339.146	2189.016
212_5050.las	1	328.091	370.861
	2	328.942	350.058

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

File	Class	Z Min	Z Max
	7	275.923	349.639
	18	339.009	2224.043
212_5051.las	1	327.56	358.693
	2	336.282	350.244
	7	277.427	348.29
	18	302.216	2240.758
212_5052.las	1	324.519	381.264
	2	331.403	349.487
	7	269.746	346.909
	18	294.179	2241.451
212_5053.las	1	333.694	374.863
	2	333.634	352.247
	7	273.148	347.101
	9	338.503	340.292
	18	298.114	2232.907
	20	338.69	340.253
212_5054.las	1	324.889	387.901
	2	330.683	355.877
	7	277.565	353.867
	18	298.278	2240.756
213_5034.las	1	288.623	362.505
	2	294.425	335.172
	7	228.622	333.671
	9	294.279	295.208
	18	237.656	2245.466
	20	294.436	295.246
213_5035.las	1	262.952	368.239
	2	294.365	324.686
	7	218.165	321.07
	9	294.267	295.475
	18	237.718	2233.651
	20	294.395	295.849
213_5036.las	1	263.233	371.928
	2	314.058	338.887
	7	252.784	336.97
	9	329.808	332.408
	18	274.747	2255.306
	20	329.981	332.18
213_5037.las	1	325.259	381.785
	2	329.595	338.829

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

File	Class	Z Min	Z Max
	7	266.356	337.263
	9	330.884	332.461
	18	284.096	2252.473
	20	331.637	332.326
213_5038.las	1	319.612	385.616
	2	323.423	336.248
	7	265.828	335.4
	9	330.101	331.838
	18	280.313	2232.154
	20	330.299	331.837
213_5039.las	1	316.306	383.346
	2	323.487	334.744
	7	263.341	333.317
	18	291.511	2230.034
213_5040.las	1	327.31	351.808
	2	327.254	337.008
	7	265.574	335.952
	18	293.062	2208.783
213_5041.las	1	332.449	363.308
	2	332.396	344.856
	7	273.159	344.45
	18	316.484	2217.977
213_5042.las	1	334.976	365.193
	2	334.891	346.59
	7	276.1	345.582
	18	337.108	2221.02
213_5043.las	1	337.708	376.691
	2	337.626	346.668
	7	274.929	346.084
	18	300.29	2207.605
213_5044.las	1	340.462	372.998
	2	340.438	348.164
	7	279.805	345.942
	9	341.252	342.291
	18	341.312	2215.983
	20	341.385	341.937
213_5045.las	1	339.175	366.252
	2	341.26	346.065
	7	277.934	345.191
	18	313.127	2199.736

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

File	Class	Z Min	Z Max
213_5046.las	1	339.665	354.495
	2	339.609	345.257
	7	281.445	342.882
	18	341.106	2209.681
213_5047.las	1	326.762	361.026
	2	328.022	346.17
	7	280.825	343.189
	18	298.925	2216.603
213_5048.las	1	328.336	368.677
	2	328.14	345.862
	7	284.262	343.229
	18	330.934	2211.924
213_5049.las	1	337.582	369.786
	2	341.198	347.525
	7	280.233	346.76
	18	343.116	2192.063
213_5050.las	1	327.372	370.309
	2	341.214	351.458
	7	281.503	349.782
	9	342.871	343.365
	18	342.605	2226.044
	20	343.076	343.434
213_5051.las	1	342.215	372.928
	2	342.152	353.557
	7	280.957	353.46
	9	342.907	343.317
	18	343.6	2238.548
	20	343.158	343.408
213_5052.las	1	338.818	367.897
	2	338.746	353.108
	7	277.354	348.19
	9	340.495	344.785
	18	340.101	2238.499
	20	340.589	344.804
213_5053.las	1	337.794	384.627
	2	338.645	353.53
	7	277.334	352.671
	9	338.491	348.202
	18	292.082	2237.337
	20	338.654	348.293

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

File	Class	Z Min	Z Max
213_5054.las	1	330.357	389.024
	2	341.617	354.779
	7	280.705	353.565
	9	345.27	346.018
	18	304.766	2241.088
	20	345.413	345.81
214_5034.las	1	292.826	350.584
	2	294.467	334.47
	7	229.529	332.959
	9	294.261	295.764
	18	236.188	2247.255
	20	294.405	295.919
214_5035.las	1	270.31	344.743
	2	272.883	332.223
	7	229.277	327.894
	9	294.207	295.895
	18	235.786	2240.708
	20	294.393	296.356
214_5036.las	1	297.107	380.844
	2	297.002	334.86
	7	242.86	332.576
	9	328.742	331.386
	18	262.486	2236.995
	20	329.856	330.924
214_5037.las	1	280.639	382.413
	2	309.659	333.908
	7	250.728	333.31
	18	275.74	2263.289
214_5038.las	1	315.678	379.937
	2	315.843	333.279
	7	255.458	331.961
	18	268.878	2231.413
214_5039.las	1	321.44	383.377
	2	324.364	334.979
	7	263.136	333.678
	18	283.637	2267.49
214_5040.las	1	329.452	380.19
	2	331.027	340.639
	7	268.761	338.564
	18	332.971	2204.291

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

File	Class	Z Min	Z Max
214_5041.las	1	335.838	364.195
	2	335.807	344.68
	7	274.207	344.282
	18	300.359	2219.468
214_5042.las	1	320.694	365.554
	2	342.336	349.621
	7	282.333	345.802
	18	343.587	2219.753
214_5043.las	1	341.766	375.823
	2	341.732	350.986
	7	282.629	350.447
	18	343.659	2208.661
214_5044.las	1	325.783	370.416
	2	341.326	349.549
	7	279.609	346.956
	9	341.265	344.738
	18	341.394	2217.098
	20	341.391	344.254
214_5045.las	1	334.152	361.574
	2	341.987	345.929
	7	279.34	344.757
	9	343.95	344.546
	18	301.401	2204.417
	20	344.035	344.279
214_5046.las	1	341.699	360.898
	2	341.592	345.819
	7	290.227	344.758
	18	343.409	2210.386
214_5047.las	1	332.053	358.768
	2	332.021	349.08
	7	292.056	344.051
	18	299.744	2216.216
214_5048.las	1	328.308	364.428
	2	328.218	344.39
	7	272.91	343.432
	18	328.824	2210.832
214_5049.las	1	328.708	365.019
	2	328.608	346.427
	7	276.526	344.891
	18	331.047	2191.263

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

File	Class	Z Min	Z Max
214_5050.las	1	314.247	365.544
	2	335.926	349.706
	7	275.612	347.162
	18	337.672	2220.974
214_5051.las	1	338.014	361.534
	2	337.958	351.542
	7	278.36	349.475
	18	340.485	2243.914
214_5052.las	1	340.521	372.399
	2	340.481	348.289
	7	279.976	347.512
	9	343.332	344.521
	18	341.845	2239.696
214_5053.las	1	340.243	381.284
	2	340.208	351.364
	7	277.345	348.292
	18	326.874	2231.732
214_5054.las	1	325.474	385.333
	2	343.914	352.494
	7	281.033	349.205
	9	343.752	346.081
	18	344.259	2240.295
215_5034.las	1	288.661	377.801
	2	294.442	334.14
	7	202.099	332.233
	9	294.137	295.182
	18	244.589	2243.358
215_5035.las	1	278.754	381.942
	2	294.389	335.551
	7	228.437	333.922
	9	294.169	296.55
	18	294.638	2236.644
215_5036.las	1	298.059	385.99
	2	297.878	335.133
	7	241.381	332.963
	18	257.248	2244.036

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

File	Class	Z Min	Z Max
215_5037.las	1	270.989	386.369
	2	317.668	333.114
	7	256.48	331.41
	9	327.438	328.804
	18	270.684	2273.597
215_5038.las	1	317.537	382.418
	2	317.382	337.389
	7	257.016	336.606
	18	274.167	2232.431
	20	328.118	328.79
215_5039.las	1	318.221	385.698
	2	330.827	338.244
	7	268.749	335.727
	18	332.106	2264.882
215_5040.las	1	330.725	356.49
	2	332.392	340.002
	7	269.138	338.573
	18	303.589	2206.373
215_5041.las	1	336.748	366.215
	2	336.688	347.613
	7	279.55	345.202
	9	343.387	344.096
	18	303.175	2220.041
	20	343.498	344.071
215_5042.las	1	341.398	353.442
	2	341.356	351.013
	7	281.055	349.414
	18	344.14	2219.648
215_5043.las	1	343.447	370.3
	2	344.933	354.397
	7	282.058	350.692
	18	346.432	2212.881
215_5044.las	1	338.937	364.668
	2	343.579	348.798
	7	280.895	346.238
	9	343.542	344.615
	18	343.736	2218.211
	20	343.643	344.62
215_5045.las	1	332.777	358.56
	2	342.024	346.191

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

File	Class	Z Min	Z Max
	7	280.451	344.763
	18	318.659	2204.004
215_5046.las	1	330.156	366.025
	2	328.666	346.159
	7	287.941	344.614
	18	344.63	2215.707
215_5047.las	1	338.178	362.542
	2	338.116	345.487
	7	287.169	343.43
	18	341.734	2213.942
215_5048.las	1	329.518	361.485
	2	329.54	343.367
	7	271.984	342.019
	18	331.062	2214.839
215_5049.las	1	295.51	370.566
	2	328.5	343.351
	7	267.717	342.042
	18	328.918	2190.574
215_5050.las	1	312.849	377.33
	2	328.422	343.34
	7	272.231	341.638
	18	316.902	2213.164
215_5051.las	1	338.015	364.353
	2	337.879	345.901
	7	276.554	343.779
	9	339.375	339.957
	18	319.691	2239.777
	20	339.455	339.683
215_5052.las	1	333.938	381.703
	2	337.36	346.02
	7	275.874	344.163
	9	339.245	340.015
	18	339.269	2237.381
	20	339.409	340.144
215_5053.las	1	341.097	387.574
	2	341.101	346.542
	7	278.718	345.289
	18	309.472	2235.698
215_5054.las	1	319.915	391.696

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

File	Class	Z Min	Z Max
	2	342.262	347.624
	7	279.561	347.128
	9	343.577	345.68
	18	287.915	2241.852
	20	343.712	345.608
216_5034.las	1	283.981	342.292
	2	294.301	322.221
	7	191.037	321.27
	9	294.138	295.285
	18	243.428	2246.123
	20	294.343	295.927
216_5035.las	1	263.838	380.857
	2	294.376	335.594
	7	229.88	334.282
	9	294.143	296.694
	18	294.677	2238.912
	20	294.385	296.515
216_5036.las	1	306.239	384.652
	2	306.067	334.824
	7	248.193	333.304
	18	269.052	2282.221
216_5037.las	1	298.323	384.276
	2	322.146	334.934
	7	263.113	333.045
	18	273.165	2277.376
216_5038.las	1	306.614	380.014
	2	325.214	336.824
	7	263.406	335.997
	9	329.713	333.626
	18	270.348	2232.599
	20	330.09	333.563
216_5039.las	1	319.801	388.315
	2	330.168	340.936
	7	269.142	339.362
	9	332.747	333.993
	18	306.426	2253.843
	20	333.32	333.983
216_5040.las	1	313.601	381
	2	332.073	343.25
	7	268.025	342.833
	18	333.79	2206.654

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

File	Class	Z Min	Z Max
216_5041.las	1	338.754	375.318
	2	338.717	351.502
	7	283.221	351.435
	18	306.21	2220.496
216_5042.las	1	344.7	352.52
	2	345.721	350.96
	7	285.513	348.748
	18	306.258	2219.093
216_5043.las	1	343.498	364.232
	2	344.533	348.923
	7	283.007	347.145
	18	346.217	2212.399
216_5044.las	1	343.697	358.905
	2	343.677	347.883
	7	282.461	346.433
	18	344.882	2214.271
216_5045.las	1	323.658	350.673
	2	341.736	346.672
	7	280.599	345.854
	18	343.657	2204.957
216_5046.las	1	339.262	364.551
	2	339.159	356.583
	7	285.821	342.953
	18	299.241	2214.556
216_5047.las	1	338.037	363.586
	2	337.927	343.761
	7	281.644	343.06
	9	338.35	339.466
	18	338.567	2208.521
	20	338.496	339.451
216_5048.las	1	311.131	360.389
	2	332.08	341.914
	7	272.957	340.85
	18	301.214	2210.493
216_5049.las	1	329.178	380.177
	2	329.014	342.745
	7	267.719	341.879
	18	330.886	2192.193
216_5050.las	1	319.849	361.045

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

File	Class	Z Min	Z Max
	2	328.546	342.477
	7	265.383	340.06
	18	317.578	2218.564
216_5051.las	1	321.391	369.304
	2	329.53	343.125
	7	271.125	342.686
	18	332.174	2243.945
216_5052.las	1	334.365	373.525
	2	334.25	342.597
	7	270.411	341.143
	18	336.195	2237.273
216_5053.las	1	333.699	384.842
	2	337.704	344.694
	7	273.654	343.248
	9	337.049	338.399
	18	337.88	2234.132
	20	337.645	338.452
216_5054.las	1	337.08	383.634
	2	337.785	346.701
	7	273.848	344.385
	9	337.56	341.11
	18	338.782	2239.714
	20	337.758	341.025
217_5034.las	1	286.623	319.378
	2	294.397	298.153
	7	222.808	297.513
	9	294.144	295.277
	18	242.523	2242.515
	20	294.369	295.367
217_5035.las	1	294.187	378.022
	2	294.387	330.865
	7	227.677	329.758
	9	294.192	295.736
	18	264.245	2239.909
	20	294.407	295.771
217_5036.las	1	317.229	384.303
	2	326.244	334.165
	7	264.504	332.353
	18	272.651	2284.469
217_5037.las	1	317.953	384.544

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

File	Class	Z Min	Z Max
	2	329.632	335.309
	7	266.866	335.082
	18	280.867	2244.22
217_5038.las	1	318.091	384.732
	2	326.694	338.293
	7	264.073	337.744
	18	271.867	2232.136
217_5039.las	1	329.513	385.516
	2	332.946	340.659
	7	269.978	339.17
	18	281.112	2230.618
217_5040.las	1	311.382	358.787
	2	332.547	340.194
	7	272.178	339.287
	18	333.299	2207.184
217_5041.las	1	335.306	365.314
	2	335.268	351.329
	7	276.832	349.836
	18	294.743	2220.688
217_5042.las	1	339.175	372.905
	2	339.147	352.236
	7	281.242	351.764
	18	340.654	2210.211
217_5043.las	1	329.201	353.042
	2	346.4	349.544
	7	283.395	348.492
	18	347.627	2210.445
217_5044.las	1	337.563	367.223
	2	344.415	348.723
	7	283.429	346.929
	18	347.077	2217.378
217_5045.las	1	342.133	358.92
	2	342.104	347.043
	7	280.894	345.808
	18	345.303	2199.657
217_5046.las	1	334.669	345.921
	2	339.505	345.069
	7	290.323	342.958
	18	342.058	2218.741

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

File	Class	Z Min	Z Max
217_5047.las	1	332.08	364.254
	2	332.001	342.821
	7	278.411	341.264
	9	331.941	339.42
	18	297.56	2212.068
217_5048.las	20	332.083	339.289
	1	330.481	360.156
	2	331.524	342.05
	7	270.343	341.062
	9	331.818	333.009
217_5049.las	18	332.214	2213.861
	20	332.017	332.996
	1	330.453	381.339
	2	330.89	341.312
	7	270.69	340.914
217_5050.las	18	332.295	2190.489
	1	324.968	354.19
	2	328.66	339.641
	7	268.023	338.618
217_5051.las	18	330.467	2218.327
	1	329.676	359.385
	2	329.635	341.478
	7	271.049	339.468
217_5052.las	18	295.373	2240.595
	1	334.325	370.698
	2	334.177	341.436
	7	272.01	338.789
	9	338.214	338.827
	18	335.917	2238.985
217_5053.las	20	338.309	338.769
	1	327.488	380.897
	2	335.086	343.031
	7	273.906	341.714
	9	337.593	338.315
	18	280.463	2234.287
217_5054.las	20	337.777	338.223
	1	312.256	381.77
	2	337.766	343.694
	7	276.244	342.932
	9	337.607	340.651
	18	282.605	2241.177

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

File	Class	Z Min	Z Max
	20	337.785	340.532
218_5034.las	1	293.684	343.041
	2	294.285	329.149
	7	230.719	327.002
	9	294.223	295.346
	18	266.45	2227.95
	20	294.342	295.488
218_5035.las	1	298.128	372.682
	2	298.096	334.987
	7	248.419	332.07
	18	286.085	2235.862
218_5036.las	1	316.31	380.374
	2	316.149	336.105
	7	261.948	334.723
	18	273.097	2278.925
218_5037.las	1	321.677	389.685
	2	330.929	336.457
	7	268.005	335.76
	18	278.871	2224.077
218_5038.las	1	319.298	383.645
	2	328.746	336.789
	7	267.694	335.42
	18	279.096	2231.217
218_5039.las	1	319.771	381.189
	2	319.772	337.891
	7	268.704	336.104
	18	286.55	2228.861
218_5040.las	1	331.644	358.504
	2	331.608	343.181
	7	283.518	339.382
	18	324.002	2206.311
218_5041.las	1	336.671	346.09
	2	336.641	344.369
	7	275.943	342.828
	18	338.62	2218.998
218_5042.las	1	337.972	362.457
	2	337.915	351.859
	7	276.84	349.943
	18	339.336	2211.673

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

File	Class	Z Min	Z Max
218_5043.las	1	347.088	373.157
	2	347.343	353.505
	7	284.482	351.834
	18	326.847	2213.019
218_5044.las	1	328.607	377.851
	2	343.365	349.627
	7	281.106	349.176
	18	303.988	2215.16
218_5045.las	1	331.539	368.127
	2	340.006	347.374
	7	279.636	346.249
	18	342.05	2203.936
218_5046.las	1	336.826	374.935
	2	336.715	344.925
	7	279.245	342.798
	18	339.079	2214.934
218_5047.las	1	332.412	362.334
	2	332.334	348.033
	7	277.18	342.236
	9	333.491	334.49
	18	298.678	2208.382
	20	333.637	334.384
218_5048.las	1	331.841	344.838
	2	332.099	341.425
	7	279.01	339.401
	9	331.875	334.065
	18	334.205	2210.675
	20	332.046	334.114
218_5049.las	1	311.877	378.994
	2	336.572	340.968
	7	274.121	339.61
	18	278.179	2187.732
218_5050.las	1	318.46	379.362
	2	330.118	339.666
	7	269.278	337.884
	18	306.36	2241.11
218_5051.las	1	311.435	383.157
	2	332.288	341.477
	7	273.334	338.696
	18	279.177	2244.011

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

File	Class	Z Min	Z Max
218_5052.las	1	337.446	379.117
	2	337.454	341.816
	7	275.922	340.446
	18	338.888	2237.195
218_5053.las	1	323.177	365.677
	2	337.111	342.048
	7	274.595	340.54
	18	338.633	2231.647
218_5054.las	1	337.05	371.555
	2	336.974	343.955
	7	275.916	342.3
	9	336.881	338.828
	18	337.311	2240.332
219_5034.las	1	294.068	350.362
	2	290.818	333.08
	7	231.831	329.441
	9	294.272	296.172
	18	268.403	2211.55
219_5035.las	1	307.225	374.837
	2	307.132	336.194
	7	251.035	334.478
	18	295.199	2238.621
	219_5036.las	1	317.358
2		327.058	336.916
7		264.663	334.961
18		274.533	2240.809
219_5037.las	1	294.64	383.522
	2	331.55	338.78
	7	268.677	338.34
	18	281.486	2233.439
219_5038.las	1	311.484	385.087
	2	329.533	338.916
	7	268.178	337.123
	18	271.832	2233.056
219_5039.las	1	324.111	394.479
	2	331.976	347.721
	7	269.806	344.955
	18	282.324	2231.004

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

File	Class	Z Min	Z Max
219_5040.las	1	337.518	356.545
	2	337.478	349.745
	7	289.658	347.896
	18	341.48	2221.837
219_5041.las	1	340.427	355.073
	2	340.395	350.994
	7	280.836	349.317
	18	343.56	2220.718
219_5042.las	1	323.724	372.703
	2	339.902	354.608
	7	279.391	353.211
	18	341.728	2211.189
219_5043.las	1	344.837	371.349
	2	345.023	355.815
	7	284.979	354.323
	18	346.841	2209.728
219_5044.las	1	324.741	366.309
	2	342.392	349.392
	7	282.883	346.789
	18	309.863	2217.168
219_5045.las	1	341.373	372.241
	2	341.263	346.195
	7	280.235	345.595
	18	343.058	2208.449
219_5046.las	1	340.148	369.17
	2	340.053	344.76
	7	284.341	343.754
	18	341.299	2215.791
219_5047.las	1	322.966	366.128
	2	339.443	343.245
	7	280.066	341.847
	18	298.4	2211.866
219_5048.las	1	338.106	362.931
	2	338.824	342.221
	7	280.842	340.512
	9	338.707	339.777
	18	322.09	2210.669
	20	338.844	339.808
219_5049.las	1	326.168	361.751

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

File	Class	Z Min	Z Max
	2	336.433	341.239
	7	274.399	339.544
	9	337.18	339.551
	18	337.396	2190.397
	20	337.403	339.443
219_5050.las	1	312.609	370.441
	2	331.871	339.706
	7	272.348	338.797
	9	333.681	334.415
	18	292.939	2240.086
	20	333.836	334.434
219_5051.las	1	331.992	376.886
	2	331.863	339.646
	7	272.552	337.774
	9	332.716	337.47
	18	332.956	2239.377
	20	332.819	337.337
219_5052.las	1	333.02	364.017
	2	333.308	340.643
	7	272.563	338.8
	9	333.182	337.739
	18	293.049	2237.695
	20	333.491	337.991
219_5053.las	1	319.92	381.604
	2	333.581	341.492
	7	272.706	340.933
	9	333.501	337.562
	18	333.754	2233.366
	20	333.637	337.722
219_5054.las	1	326.484	377.303
	2	336.855	341.432
	7	273.391	338.843
	9	336.445	337.776
	18	293.472	2241.167
	20	336.868	337.893
220_5034.las	1	312.596	351.695
	2	312.476	340.088
	7	251.484	334.731
	18	316.492	2194.068
220_5035.las	1	326.869	383.509
	2	329.791	339.13

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

File	Class	Z Min	Z Max
	7	270.64	337.781
	18	320.273	2241.461
220_5036.las	1	318.783	386.971
	2	332.987	344.439
	7	270.514	340.795
	18	280.393	2205.181
220_5037.las	1	327.579	394.717
	2	335.536	344.751
	7	272.689	343.273
	18	276.009	2251.713
220_5038.las	1	325.467	390.324
	2	334.978	349.891
	7	272.283	349.074
	18	282.967	2236.633
220_5039.las	1	336.206	398.683
	2	336.73	354.417
	7	274.288	350.529
	18	286.497	2231.849
220_5040.las	1	345.984	381.902
	2	345.912	358.8
	7	294.145	358.302
	18	347.396	2216.713
220_5041.las	1	348.047	382.436
	2	348.038	357.75
	7	286.72	357.29
	9	353.764	354.687
	18	350.323	2221.106
	20	353.864	354.571
220_5042.las	1	343.132	373.401
	2	343.105	357.336
	7	283.623	355.532
	9	353.749	354.432
	18	345.497	2211.521
	20	353.938	354.379
220_5043.las	1	334.889	371.32
	2	345.378	353.052
	7	284.283	352.584
	9	345.476	346.3
	18	303.977	2211.657
	20	345.646	346.328

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

File	Class	Z Min	Z Max
220_5044.las	1	343.742	365.95
	2	343.662	349.087
	7	283.143	347.042
	18	314.375	2214.344
220_5045.las	1	342.779	368.483
	2	342.663	347.653
	7	281.977	346.941
	18	344.402	2210.734
220_5046.las	1	329.034	367.986
	2	341.757	346.046
	7	282.531	344.467
	18	301.586	2213.617
220_5047.las	1	339.255	362.151
	2	339.041	344.903
	7	282.364	343.692
	18	299.614	2208.059
220_5048.las	1	334.03	360.708
	2	336.469	342.136
	7	272.923	341.365
	9	336.319	337.632
	18	314.998	2216.015
	20	336.433	337.682
220_5049.las	1	318.187	364.861
	2	333.551	341.346
	7	272.458	339.555
	9	333.427	337.378
	18	291.254	2191.489
	20	333.57	337.603
220_5050.las	1	309.359	370.017
	2	333.49	339.877
	7	268.752	338.369
	9	332.954	335.087
	18	294.016	2242.367
	20	333.57	335.306
220_5051.las	1	324.528	360.512
	2	331.531	336.845
	7	271.438	336.348
	9	332.824	334.594
	18	307.502	2238.283
	20	332.881	334.576

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

File	Class	Z Min	Z Max
220_5052.las	1	311.842	390.042
	2	333.557	337.642
	7	269.454	336.993
	9	333.453	335.385
	18	277.339	2239.436
220_5053.las	1	321.45	375.188
	2	333.566	339.493
	7	269.724	338.228
	9	333.414	334.907
	18	333.679	2232.897
220_5054.las	1	318.346	359.016
	2	334.927	340.583
	7	274.079	338.933
	18	336.391	2241.334
	221_5034.las	1	325.457
2		328.181	338.418
7		267.222	336.631
18		304.659	2192.193
221_5035.las	1	319.442	384.419
	2	335.726	341.686
	7	275.557	339.444
	18	322.934	2241.157
221_5036.las	1	330.819	390.074
	2	338.453	345.585
	7	275.687	343.167
	18	282.541	2206.453
221_5037.las	1	328.69	397.872
	2	339.528	352.467
	7	277.186	351.218
	18	285.769	2251.972
221_5038.las	1	327.294	398.588
	2	341.386	354.318
	7	281.536	353.562
	9	346.664	348.094
	18	287.711	2231.596
	20	347.356	347.955
221_5039.las	1	344.404	403.646
	2	344.484	358.582

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

File	Class	Z Min	Z Max
	7	284.389	357.182
	9	347.358	347.909
	18	295.555	2232.907
	20	347.467	347.879
221_5040.las	1	352.29	378.165
	2	352.247	358.576
	7	290.392	356.96
	9	355.693	356.405
	18	354.104	2220.638
	20	355.866	356.396
221_5041.las	1	350.507	374.374
	2	350.458	356.257
	7	291.298	355.142
	18	321.534	2222.988
221_5042.las	1	344.008	368.481
	2	346.192	356.084
	7	283.645	354.516
	18	347.661	2213.257
221_5043.las	1	345.624	372.896
	2	345.557	350.183
	7	284.842	349.563
	9	345.466	346.379
	18	345.812	2212.773
	20	345.594	346.118
221_5044.las	1	345.49	352.118
	2	345.435	349.751
	7	281.207	348.051
	18	305.154	2214.423
221_5045.las	1	323.183	371.383
	2	342.89	347.949
	7	282.651	346.505
	18	346.464	2210.198
221_5046.las	1	332.755	347.939
	2	340.919	346.83
	7	286.48	343.757
	18	343.448	2216.647
221_5047.las	1	338.909	363.484
	2	339.063	344.618
	7	281.203	342.698
	9	338.918	339.523

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

File	Class	Z Min	Z Max
	18	340.286	2211.334
	20	339.023	339.631
221_5048.las	1	335.825	362.406
	2	336.443	343.565
	7	276.75	343.417
	9	334.655	338.974
	18	336.529	2209.483
	20	336.519	339.031
221_5049.las	1	328.003	361.979
	2	333.369	340.832
	7	267.866	339.485
	9	333.354	337.514
	18	333.876	2193.198
	20	333.573	337.745
221_5050.las	1	309.126	343.708
	2	333.513	338.661
	7	268.624	337.796
	9	332.83	334.803
	18	333.749	2241.227
	20	333.517	335.161
221_5051.las	1	333.508	360.442
	2	333.497	339.112
	7	271.061	336.65
	9	333.522	334.114
	18	289.595	2237.029
	20	333.584	334.262
221_5052.las	1	320.185	361.658
	2	333.6	339.887
	7	271.447	339.06
	9	333.484	336.164
	18	333.909	2237.792
	20	333.455	336.457
221_5053.las	1	332.822	347.39
	2	333.643	340.56
	7	271.483	339.263
	9	333.438	334.475
	18	288.553	2233.886
	20	333.637	334.781
221_5054.las	1	337.35	381.108
	2	337.708	342.702
	7	274.331	341.124

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

File	Class	Z Min	Z Max
	18	291.163	2240.834
222_5034.las	1	314.331	380.619
	2	321.011	338.899
	7	266.222	338.138
	18	288.395	2204.11
222_5035.las	1	318.52	384.366
	2	331.734	341.197
	7	272.139	339.849
	9	336.505	337.215
	18	291.773	2241.48
222_5036.las	20	336.639	337.147
	1	322.709	388.812
	2	336.212	346.024
	7	273.831	344.428
222_5037.las	18	280.5	2205.726
	1	291.538	396.428
	2	337.993	352.525
	7	276.981	351.341
222_5038.las	18	291.348	2207.399
	1	326.651	399.411
	2	345.756	355.179
	7	284.892	353.515
222_5039.las	18	307.361	2231.9
	1	322.336	407.067
	2	349.023	355.583
	7	285.477	354.537
222_5040.las	18	300.185	2243.221
	1	348.596	356.067
	2	348.79	355.684
	7	290.453	353.426
	9	350.525	351.254
222_5041.las	18	350.525	2218.457
	20	350.645	351.231
	1	347.797	375.639
	2	348.884	354.126
222_5042.las	7	286.289	353.16
	18	310.854	2219.696
	1	347.38	371.585
	2	348.358	351.526

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

File	Class	Z Min	Z Max
	7	286.512	350.335
	18	349.372	2214.794
222_5043.las	1	348.048	373.571
	2	348.01	351.368
	7	286.805	350.975
	18	349.537	2210.791
222_5044.las	1	325.447	366.7
	2	344.547	350.486
	7	283.521	349.107
	9	344.44	346.522
	18	317.382	2214.551
	20	344.517	346.811
222_5045.las	1	340.583	366.904
	2	340.548	347.763
	7	279.709	346.619
	9	341.199	345.684
	18	341.478	2207.809
	20	341.253	346.054
222_5046.las	1	339.31	362.75
	2	339.954	345.559
	7	283.057	344.725
	9	339.297	341.906
	18	340.063	2216.45
	20	339.941	341.979
222_5047.las	1	338.317	360.443
	2	338.424	344.223
	7	275.45	341.86
	9	338.538	341.137
	18	338.829	2210.753
	20	338.721	341.44
222_5048.las	1	337.379	346.558
	2	337.331	341.04
	7	279.251	339.717
	9	338.097	339.581
	18	337.572	2212.884
	20	338.241	339.406
222_5049.las	1	331.275	347.473
	2	335.385	339.678
	7	271.937	338.642
	9	335.275	337.418
	18	295.111	2195.218

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

File	Class	Z Min	Z Max
	20	335.468	337.405
222_5050.las	1	333.672	347.568
	2	334.685	339.172
	7	272.736	337.786
	9	334.905	335.538
	18	315.988	2243.454
	20	334.991	335.419
222_5051.las	1	334.498	378.623
	2	334.64	339.437
	7	272.563	337.73
	9	334.766	336.07
	18	335.057	2240.858
	20	334.903	336.096
222_5052.las	1	334.99	376.875
	2	336.19	339.742
	7	273.44	338.958
	9	336.106	338.107
	18	316.895	2238.675
	20	336.16	337.222
222_5053.las	1	335.113	357.993
	2	336.072	340.05
	7	272.071	338.7
	9	336.039	337.265
	18	293.966	2234.552
	20	336.144	336.845
222_5054.las	1	335.931	377.451
	2	335.895	341.646
	7	273.561	340.412
	18	280.784	2241.334
223_5034.las	1	327.758	381.617
	2	327.731	338.689
	7	266.251	337.752
	18	295.746	2217.165
223_5035.las	1	329.721	375.976
	2	335.258	342.044
	7	273.011	340.772
	18	290.791	2239.882
223_5036.las	1	329.573	395.334
	2	337.892	347.586
	7	275.86	345.7

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

File	Class	Z Min	Z Max
	18	280.266	2203.82
223_5037.las	1	335.977	395.632
	2	339.447	351.991
	7	275.655	351.298
	18	286.168	2209.792
223_5038.las	1	337.89	399.825
	2	340.164	354.92
	7	275.678	354.073
	18	291.005	2230.898
223_5039.las	1	341.733	403.869
	2	346.157	354.643
	7	284.546	351.031
	18	294.293	2234.314
223_5040.las	1	346.717	355.977
	2	346.638	351.822
	7	287.16	349.463
	18	306.555	2223.226
223_5041.las	1	348.428	359.91
	2	349.078	352.683
	7	286.874	350.393
	18	326.29	2222.148
223_5042.las	1	332.441	369.754
	2	349.221	351.965
	7	287.048	350.984
	9	349.775	350.528
	18	350.02	2213.79
	20	349.862	350.506
223_5043.las	1	337.924	372.263
	2	344.693	352.128
	7	284.702	351.304
	9	344.659	347.643
	18	344.955	2211.472
	20	344.766	347.468
223_5044.las	1	342.853	368.137
	2	342.811	349.926
	7	282.319	349.162
	9	342.732	348.41
	18	300.92	2215.342
	20	342.865	348.481

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

File	Class	Z Min	Z Max
223_5045.las	1	341.196	363.417
	2	341.236	347.965
	7	279.68	346.421
	9	341.127	344.027
	18	341.407	2211.04
	20	341.274	344.048
223_5046.las	1	340.646	352.749
	2	341.227	345.705
	7	277.802	343.527
	9	341.077	342.069
	18	306.541	2216.272
	20	341.214	342.041
223_5047.las	1	337.934	345.418
	2	338.197	344.215
	7	283.753	341.606
	9	338.02	341.866
	18	297.775	2209.985
	20	338.197	341.806
223_5048.las	1	323.774	341.854
	2	337.591	341.416
	7	276.239	340.103
	9	338.437	339.686
	18	338.572	2213.583
	20	338.528	339.432
223_5049.las	1	334.307	353.371
	2	335.013	340.334
	7	271.107	340.196
	9	334.99	336.114
	18	335.287	2196.644
	20	335.104	336.121
223_5050.las	1	334.202	368.319
	2	334.2	338.851
	7	270.965	338.037
	9	334.073	336.27
	18	334.306	2243.391
	20	334.203	336.186
223_5051.las	1	321.334	357.52
	2	334.169	339.162
	7	271.261	337.694
	9	334.011	336.622
	18	301.641	2239.872
	20	334.101	336.698

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

File	Class	Z Min	Z Max
223_5052.las	1	332.229	351.062
	2	333.915	338.372
	7	269.689	336.953
	9	333.724	335.647
	18	296.053	2237.631
	20	333.95	335.758
223_5053.las	1	333.926	368.678
	2	333.949	337.862
	7	270.995	337.095
	9	333.77	336.777
	18	289.307	2234.818
	20	333.956	336.976
223_5054.las	1	325.586	376.486
	2	334.225	338.676
	7	272.858	337.695
	9	336.104	336.667
	18	306.392	2241.003
	20	336.244	336.599
224_5034.las	1	324.572	372.961
	2	326.675	336.635
	7	265.555	334.976
	18	280.707	2233.684
224_5035.las	1	305.522	375.431
	2	331.502	339.788
	7	269.16	339.22
	9	334.482	335.327
	18	293.396	2238.934
	20	334.628	335.354
224_5036.las	1	330.428	405.542
	2	336.242	354.3
	7	274.555	353.895
	18	281.424	2204.844
224_5037.las	1	295.242	405.735
	2	342.754	356.285
	7	278.688	353.67
	9	343.612	344.306
	18	298.297	2207.828
	20	343.798	344.231
224_5038.las	1	339.005	406.776
	2	341.876	358.357
	7	278.063	356.478

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

File	Class	Z Min	Z Max
	18	295.129	2231.425
224_5039.las	1	346.438	404.062
	2	346.334	358.847
	7	283.57	357.75
	18	289.033	2233.308
224_5040.las	1	346.711	374.571
	2	346.563	357.658
	7	292.789	355.119
	18	337.802	2222.025
224_5041.las	1	338.259	374.1
	2	346.795	357.882
	7	282.355	354.166
	9	349.7	350.642
	18	349.689	2218.001
	20	349.829	350.731
224_5042.las	1	340.245	382.588
	2	348.198	355.343
	7	283.499	355.295
	9	348.097	350.889
	18	308.101	2212.96
	20	348.133	350.833
224_5043.las	1	344.606	381.684
	2	344.778	353.896
	7	282.319	352.65
	9	344.676	350.717
	18	344.813	2210.019
	20	344.78	350.716
224_5044.las	1	342.5	360.217
	2	343.614	349.914
	7	275.821	348.03
	9	343.535	346.591
	18	343.445	2217.318
	20	343.567	346.852
224_5045.las	1	339.177	356.807
	2	339.069	347.631
	7	275.156	345.929
	9	339.08	345.311
	18	340.845	2210.566
	20	339.069	345.755
224_5046.las	1	338.242	352.106

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

File	Class	Z Min	Z Max
	2	339.017	345.426
	7	280.067	343.754
	9	338.858	341.612
	18	300.63	2216.581
	20	339.048	341.642
224_5047.las	1	330.871	361.89
	2	337.471	343.746
	7	279.57	342.417
	9	337.369	340.32
	18	337.711	2210.285
	20	337.495	340.453
224_5048.las	1	337.765	361.695
	2	338.412	342.176
	7	275.268	340.68
	9	338.37	340.198
	18	338.621	2212.969
	20	338.535	340.122
224_5049.las	1	332.63	361.677
	2	334.964	340.62
	7	274.209	339.46
	9	334.88	336.206
	18	335.166	2202.969
	20	334.955	336.249
224_5050.las	1	333.361	353.755
	2	333.998	337.689
	7	271.238	336.596
	9	333.908	336.3
	18	289.13	2244.322
	20	334.017	336.251
224_5051.las	1	312.427	359.355
	2	333.894	337.686
	7	270.291	336.772
	9	333.152	335.581
	18	291.666	2240.082
	20	333.953	335.546
224_5052.las	1	315.821	353.289
	2	333.183	337.561
	7	270.407	335.895
	9	333.809	335.221
	18	273.782	2239.349
	20	333.972	335.245

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

File	Class	Z Min	Z Max
224_5053.las	1	332.53	352.365
	2	333.027	337.698
	7	270.754	336.045
	9	333.056	334.884
	18	334.324	2233.529
224_5054.las	1	333.861	355.108
	2	333.706	338.393
	7	273.157	336.805
	18	294.835	2241.156
	225_5034.las	1	324.094
2		324.048	336.877
7		264.67	335.444
18		325.413	2238.156
225_5035.las	1	331.647	381.678
	2	331.467	343.582
	7	270.094	342.992
	18	292.265	2240.776
225_5036.las	1	291.014	400.197
	2	337.429	354.652
	7	275.32	354.239
	9	338.52	347.565
	18	284.048	2203.477
	20	338.736	347.466
225_5037.las	1	339.227	407.307
	2	344.065	356.983
	7	278.017	355.306
	9	349.367	353.214
	18	293.468	2208.669
	20	352.434	353.163
225_5038.las	1	338.79	407.188
	2	352.287	358.457
	7	288.622	356.465
	9	352.182	352.998
	18	300.776	2234.331
	20	352.409	352.911
225_5039.las	1	351.127	407.886
	2	354.683	359.845
	7	291.377	359.568
	9	354.64	355.922
	18	309.432	2230.081

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

File	Class	Z Min	Z Max
	20	354.811	355.82
225_5040.las	1	347.228	373.59
	2	347.051	357.838
	7	294.455	355.831
	9	348.602	355.802
	18	348.784	2222.402
	20	348.807	355.698
225_5041.las	1	346.353	385.787
	2	346.754	354.577
	7	285.947	352.916
	9	346.665	351.215
	18	313.8	2221.362
	20	346.767	351.127
225_5042.las	1	346.18	391.311
	2	346.761	354.96
	7	276.65	353.132
	9	346.643	350.528
	18	346.881	2214.036
	20	346.762	350.5
225_5043.las	1	330.182	389.241
	2	346.397	352.204
	7	286.594	352.107
	9	346.323	349.679
	18	346.98	2211.112
	20	346.502	349.231
225_5044.las	1	329.171	367.631
	2	343.669	350.113
	7	282.603	348.508
	9	343.594	346.727
	18	326.571	2216.252
	20	343.612	346.686
225_5045.las	1	321.54	348.641
	2	339.441	347.66
	7	279.726	345.906
	9	344.952	346.304
	18	301.963	2211.613
	20	345.11	346.271
225_5046.las	1	319.168	361.148
	2	337.666	346.473
	7	282.492	344.497
	9	338.909	344.415

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

File	Class	Z Min	Z Max
	18	299.92	2216.972
	20	339.067	344.408
225_5047.las	1	326.003	368.436
	2	337.479	344.196
	7	282.772	343.051
	9	337.396	340.412
	18	337.642	2210.903
	20	337.495	340.433
225_5048.las	1	338.289	363.628
	2	339.292	343.849
	7	276.367	341.95
	9	339.345	340.072
	18	297.589	2214.426
	20	339.487	340.007
225_5049.las	1	334.518	351.891
	2	334.468	340.901
	7	275.025	339.705
	9	335.022	335.877
	18	335.348	2208.5
	20	335.196	335.884
225_5050.las	1	331.929	349.078
	2	334.046	338.925
	7	270.867	337.977
	9	333.977	335.897
	18	275.007	2241.773
	20	333.99	335.864
225_5051.las	1	333.215	353.902
	2	333.52	336.641
	7	270.597	336.126
	9	333.737	334.922
	18	310.643	2240.099
	20	333.922	334.575
225_5052.las	1	328.289	369.012
	2	333.049	336.724
	7	270.149	335.569
	9	334.051	334.836
	18	277.213	2237.654
	20	334.206	334.802
225_5053.las	1	333.476	353.282
	2	333.329	338.274
	7	271.387	335.674

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

File	Class	Z Min	Z Max
	9	334.112	334.547
	18	335.582	2239.861
	20	334.342	334.568
225_5054.las	1	334.05	359.619
	2	333.962	340.108
	7	273.947	339.686
	18	294.289	2239.844
226_5034.las	1	329.758	355.333
	2	329.743	339.031
	7	267.704	337.101
	18	331.701	2237.907
226_5035.las	1	333.337	380.917
	2	333.637	346.401
	7	271.765	345.515
	18	294.268	2239.678
226_5036.las	1	327.714	400.515
	2	337.715	359.618
	7	274.392	350.004
	9	343.718	348.797
	18	282.996	2207.126
	20	343.862	348.404
226_5037.las	1	342.179	403.575
	2	342.033	356.85
	7	277.294	355.749
	9	342.467	348.463
	18	288.1	2205.083
	20	342.64	348.342
226_5038.las	1	338.593	403.005
	2	345.613	357.618
	7	282.911	356.423
	9	351.44	354.325
	18	301.475	2233.138
	20	351.732	354.309
226_5039.las	1	350.281	395.146
	2	350.211	365.787
	7	288.938	359.424
	9	352.236	357.182
	18	318.64	2229.291
	20	352.389	357.34
226_5040.las	1	337	386.027

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

File	Class	Z Min	Z Max
	2	348.738	359.191
	7	286.575	358.545
	9	348.581	356.2
	18	348.79	2222.931
	20	348.764	356.351
226_5041.las	1	345.095	377.904
	2	348.736	363.101
	7	285.988	356.17
	9	348.606	353.405
	18	310.651	2218.351
	20	348.776	353.501
226_5042.las	1	336.331	381.582
	2	349.292	353.792
	7	287.058	353.411
	9	349.386	351.474
	18	322.849	2211.556
	20	349.554	351.579
226_5043.las	1	346.147	369.462
	2	346.415	353.535
	7	284.566	350.838
	9	346.292	350.127
	18	346.921	2214.285
	20	346.433	350.02
226_5044.las	1	341.516	368.868
	2	346.035	350.124
	7	281.147	348.313
	9	345.918	347.69
	18	286.357	2214.37
	20	346.071	347.615
226_5045.las	1	342.972	358.568
	2	343.674	348.058
	7	280.905	346.613
	9	343.52	346.54
	18	305.658	2208.302
	20	343.722	346.33
226_5046.las	1	341.39	386.492
	2	342.106	346.618
	7	280.921	344.177
	9	342.026	344.448
	18	342.224	2214.677
	20	342.147	344.337

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

File	Class	Z Min	Z Max
226_5047.las	1	339.799	368.595
	2	339.754	345.229
	7	278.11	343.877
	9	340.812	341.709
	18	298.944	2212.919
226_5048.las	20	340.924	341.75
	1	335.59	358.423
	2	337.053	342.027
	7	272.531	340.835
	9	336.893	337.768
226_5049.las	18	337.136	2213.712
	20	337.072	337.823
	1	335.226	362.744
	2	335.516	340.952
	7	273.963	339.939
226_5050.las	9	335.285	338.055
	18	336.794	2206.579
	20	335.496	338.061
	1	321.712	352.315
	2	334.481	338.683
226_5051.las	7	271.833	337.629
	9	334.63	337.295
	18	334.957	2244.365
	20	334.701	337.074
	1	331.776	397.828
226_5052.las	2	332.802	337.158
	7	270.559	335.199
	9	334.027	335.279
	18	275.745	2239.841
	20	334.17	335.257
226_5053.las	1	332.597	357.351
	2	332.417	336.425
	7	269.923	335.238
	18	291.717	2238.969
226_5054.las	1	324.794	341.863
	2	333.092	338.595
	7	272.476	336.316
	18	293.921	2241.539
226_5054.las	1	335.544	363.546
	2	335.467	340.266
	7	273.352	338.824

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

File	Class	Z Min	Z Max
	18	298.603	2239.651
227_5034.las	1	325.857	374.275
	2	325.7	341.627
	7	264.804	341.308
	9	326.724	327.567
	18	293.993	2241.712
	20	326.842	327.57
227_5035.las	1	316.805	389.831
	2	327.048	345.529
	7	265.827	344.138
	9	327.77	328.83
	18	292.59	2240.759
	20	327.921	328.707
227_5036.las	1	329.135	393.661
	2	329.279	346.775
	7	269.018	345.058
	18	272.197	2204.861
227_5037.las	1	331.783	398.282
	2	334.587	351.547
	7	270.272	350.551
	18	284.547	2206.508
227_5038.las	1	330.387	404.818
	2	336.811	355.229
	7	273.109	354.533
	18	294.903	2233.526
227_5039.las	1	338.538	383.199
	2	340.601	357.664
	7	281.368	356.589
	9	352.263	352.907
	18	296.252	2229.25
	20	352.424	352.911
227_5040.las	1	348.204	377.861
	2	348.161	360.235
	7	290.583	357.898
	9	352.625	355.98
	18	310.196	2223.68
	20	352.768	356.066
227_5041.las	1	350.549	378.774
	2	350.57	360.025
	7	291.267	358.754

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

File	Class	Z Min	Z Max
	9	352.379	354.061
	18	352.572	2221.774
	20	352.52	354.351
227_5042.las	1	317.623	372.499
	2	349.441	355.275
	7	287.52	353.329
	9	349.373	353.192
	18	349.652	2211.952
	20	349.517	353.061
227_5043.las	1	346.738	374.144
	2	346.802	351.848
	7	283.935	351.901
	9	349.361	351.074
	18	348.401	2216.937
	20	349.515	350.724
227_5044.las	1	343.129	373.666
	2	345.937	350.618
	7	282.725	349.486
	9	346.226	348.136
	18	346.39	2216.209
	20	346.273	348.136
227_5045.las	1	328.88	367.783
	2	343.32	349.592
	7	282.942	347.956
	9	343.521	343.969
	18	304.459	2213.162
	20	343.681	343.924
227_5046.las	1	332.635	346.909
	2	341.832	346.436
	7	286.41	343.946
	9	343.518	344.22
	18	343.279	2215.036
	20	343.686	344.19
227_5047.las	1	338.143	350.594
	2	339.335	344.506
	7	281.922	342.911
	18	341.664	2206.669
227_5048.las	1	336.496	360.033
	2	337.121	341.758
	7	275.177	340.873
	9	336.907	337.893

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

File	Class	Z Min	Z Max
	18	298.566	2212.822
	20	337.042	337.972
227_5049.las	1	335.438	361.742
	2	335.25	340.57
	7	274.747	338.914
	9	335.271	337.744
	18	303.972	2205.912
	20	335.392	337.991
227_5050.las	1	315.782	364.556
	2	334.799	338.884
	7	273.486	337.963
	9	334.637	335.844
	18	290.033	2236.276
	20	334.915	335.81
227_5051.las	1	332.1	345.489
	2	331.838	337.784
	7	270.174	335.746
	9	334.579	335.415
	18	333.877	2240.118
	20	334.709	335.256
227_5052.las	1	332.427	360.01
	2	332.25	337.807
	7	269.831	336.08
	18	297.17	2237.705
227_5053.las	1	334.247	359.505
	2	334.24	338.758
	7	272.376	336.818
	9	335.929	336.913
	18	336.14	2241.244
	20	336.094	336.667
227_5054.las	1	334.282	379.506
	2	334.239	338.908
	7	273.325	337.727
	18	335.899	2234.446
228_5034.las	1	329.826	369.763
	2	329.607	350.074
	7	271.957	348.491
	9	337.545	345.872
	18	291.15	2241.311
	20	337.669	345.911

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

File	Class	Z Min	Z Max
228_5035.las	1	327.421	395.29
	2	327.676	356.429
	7	265.209	354.52
	9	327.73	352.438
	18	278.774	2242.727
	20	327.831	341.249
228_5036.las	1	328.416	401.215
	2	329.306	357.734
	7	269.473	356.765
	9	338.981	340.837
	18	277.883	2206.227
	20	339.997	340.749
228_5037.las	1	333.69	399.591
	2	334.36	355.968
	7	272.075	351.652
	9	346.948	347.778
	18	282.125	2202.437
	20	347.056	347.672
228_5038.las	1	333.53	403.332
	2	336.051	362.324
	7	271.312	360.612
	18	295.647	2232.899
228_5039.las	1	341.15	402.861
	2	345.771	361.56
	7	283.954	357.882
	9	348.222	349.636
	18	348.065	2208.396
	20	348.303	349.563
228_5040.las	1	347.636	382.39
	2	348.338	358.656
	7	280.552	357.499
	9	348.007	354.036
	18	314.512	2223.845
	20	348.224	354.128
228_5041.las	1	343.17	379.892
	2	348.886	362.107
	7	287.55	359.766
	9	348.926	354.571
	18	349.066	2219.858
	20	349.001	354.799
228_5042.las	1	349.589	375.233

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

File	Class	Z Min	Z Max
	2	349.533	357.583
	7	288.517	355.934
	9	349.492	353.362
	18	350.626	2211.043
	20	349.605	353.501
228_5043.las	1	347.03	373.973
	2	347.664	355.796
	7	285.668	355.281
	9	348.492	351.348
	18	348.723	2216.967
	20	348.584	351.411
228_5044.las	1	339.304	376.88
	2	347.409	352.17
	7	284.964	350.083
	9	347.872	349.339
	18	348.007	2207.804
	20	347.997	349.43
228_5045.las	1	343.448	365.851
	2	343.467	350.754
	7	285.964	349.231
	9	347.897	348.867
	18	345.287	2210.394
	20	348.024	348.784
228_5046.las	1	339.638	360.454
	2	340.743	348.949
	7	281.337	346.886
	9	340.642	342.066
	18	300.123	2215.533
	20	340.738	342.277
228_5047.las	1	323.478	381.256
	2	339.11	353.875
	7	279.682	343.971
	9	340.593	343.005
	18	341.041	2208.487
	20	340.717	341.904
228_5048.las	1	327.423	384.485
	2	336.931	342.685
	7	274.028	342.511
	18	302.401	2210.675
228_5049.las	1	323.707	348.524
	2	323.81	341.132

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

File	Class	Z Min	Z Max
	7	276.035	340.123
	18	336.828	2205.365
228_5050.las	1	332.011	361.253
	2	331.937	340.498
	7	273.476	339.031
	18	303.064	2237.393
228_5051.las	1	331.633	360.497
	2	331.612	338.224
	7	270.242	337.515
	18	333.351	2239.459
228_5052.las	1	315.108	345.383
	2	330.877	338.172
	7	272.389	337.117
	17	334.42	335.195
	18	334.631	2236.533
228_5053.las	1	334.271	356.575
	2	334.505	338.758
	7	271.479	337.559
	9	334.417	336.9
	18	334.786	2239.91
	20	334.553	336.986
228_5054.las	1	328.848	348.369
	2	328.798	337.564
	7	264.393	335.534
	9	328.676	335.002
	18	298.701	2231.906
	20	328.811	335.109
229_5034.las	1	341.214	357.681
	2	341.203	353.441
	7	278.685	351.136
	9	344.707	347.865
	18	306.897	2236.924
	20	344.899	347.741
229_5035.las	1	318.514	390.188
	2	344.197	359.102
	7	281.97	356.977
	9	344.679	351.119
	18	300.276	2244.162
	20	344.881	351.19
229_5036.las	1	338.505	407.085

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

File	Class	Z Min	Z Max
	2	344.704	359.817
	7	283.532	358.534
	9	350.147	355.172
	18	290.393	2205.156
	20	350.297	355.121
229_5037.las	1	288.6	409.762
	2	343.825	362.502
	7	279.298	360.588
	9	347.019	354.968
	18	294.255	2206.004
	20	347.149	355.035
229_5038.las	1	336.472	408.897
	2	347.762	363.436
	7	284.873	361.754
	9	346.91	353.36
	18	304.047	2231.086
	20	347.707	353.349
229_5039.las	1	347.296	408.547
	2	347.265	362.044
	7	284.898	361.44
	9	347.997	353.646
	18	296.718	2207.493
	20	348.113	353.388
229_5040.las	1	308.671	375.074
	2	348.244	356.335
	7	287.184	353.401
	9	348.173	352.372
	18	304.776	2222.922
	20	348.244	352.653
229_5041.las	1	344.908	401.059
	2	350.761	360.879
	7	286.533	359.404
	9	350.246	356.386
	18	324.031	2219.481
	20	350.819	356.373
229_5042.las	1	346.032	371.277
	2	345.978	363.86
	7	288.321	360.849
	9	355.701	356.214
	18	347.687	2209.981
	20	355.865	356.391

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

File	Class	Z Min	Z Max
229_5043.las	1	345.531	376.101
	2	345.899	357.337
	7	285.142	356.156
	9	345.819	346.77
	18	303.481	2217.192
	20	345.946	346.572
229_5044.las	1	329.813	357.132
	2	347.343	353.653
	7	284.542	352.123
	9	348.058	349.108
	18	348.277	2203.472
	20	348.196	349.427
229_5045.las	1	344.869	358.659
	2	344.829	350.835
	7	285.915	349.527
	9	347.463	348.965
	18	347.654	2208.024
	20	347.629	349.002
229_5046.las	1	340.498	366.564
	2	340.429	348.67
	7	281.061	347.448
	18	300.24	2216.108
229_5047.las	1	334.416	385.149
	2	336.775	347.659
	7	281.013	344.843
	9	341.291	342.23
	18	338.136	2209.085
	20	341.457	342.311
229_5048.las	1	335.213	359.617
	2	335.385	346.415
	7	274.445	344.469
	9	339.541	343.895
	18	308.981	2215.272
	20	339.754	344.043
229_5049.las	1	330.007	353.306
	2	330.159	343.418
	7	273.955	342.075
	9	330.104	331.482
	18	315.037	2208.095
	20	330.111	330.727
229_5050.las	1	329.44	357.198

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

File	Class	Z Min	Z Max
	2	329.787	339.279
	7	268.364	337.277
	9	329.961	331.339
	18	295.403	2240.246
	20	330.075	331.124
229_5051.las	1	329.577	355.433
	2	329.824	336.789
	7	267.496	335.548
	9	329.959	331.477
	18	278.225	2240.166
	20	330.253	331.139
229_5052.las	1	329.191	354.14
	2	328.901	341.168
	7	268.154	338.402
	9	336.211	336.845
	17	334.603	335.073
	18	332.419	2236.92
	20	336.298	336.938
229_5053.las	1	329.623	354.267
	2	329.594	338.079
	7	271.271	337.739
	9	334.457	335.009
	18	331.751	2241.046
	20	334.562	335.047
229_5054.las	1	332.597	361.682
	2	332.598	337.532
	7	271.123	336.008
	9	334.425	334.991
	18	334.214	2233.108
	20	334.512	335.002
230_5034.las	1	339.84	368.532
	2	343.122	353.605
	7	279.86	349.144
	9	344.437	347.848
	18	300.514	2240.401
	20	344.567	348.096
230_5035.las	1	326	401.01
	2	343.536	355.625
	7	283.26	355.345
	9	344.722	346.715
	18	307.93	2244.024
	20	344.907	346.636

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

File	Class	Z Min	Z Max
230_5036.las	1	341.951	406.364
	2	342.846	360.045
	7	280.066	358.582
	9	354.087	354.942
	18	293.154	2204.709
	20	354.363	354.848
230_5037.las	1	337.304	411.9
	2	342.464	360.506
	7	278.28	359.306
	9	345.366	355.265
	18	301.539	2201.999
	20	345.5	355.114
230_5038.las	1	336.638	399.543
	2	345.308	357.069
	7	281.498	354.549
	9	344.572	351.188
	18	289.893	2231.284
	20	345.571	350.782
230_5039.las	1	321.755	377.261
	2	344.751	355.46
	7	283.759	353.88
	9	344.637	351.96
	18	307.216	2208.136
	20	344.683	352.015
230_5040.las	1	346.91	376.816
	2	346.882	362.192
	7	292.12	360.184
	9	348.734	354.459
	18	348.93	2222.33
	20	348.817	354.237
230_5041.las	1	352.967	374.086
	2	352.885	361.945
	7	293.667	359.448
	9	355.242	358.051
	18	355.283	2217.898
	20	355.345	358.082
230_5042.las	1	349.153	370.673
	2	349.114	365.169
	7	288.416	363.772
	9	351.327	357.631
	18	351.36	2216.492
	20	351.527	357.765

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

File	Class	Z Min	Z Max
230_5043.las	1	331.566	377.539
	2	345.896	359.056
	7	276.762	357.733
	9	345.801	352.008
	18	280.944	2217.012
	20	345.868	352.09
230_5044.las	1	340.668	373.451
	2	342.811	354.424
	7	281.662	353.822
	9	343.411	346.985
	18	302.269	2204.922
	20	343.503	347.107
230_5045.las	1	327.95	371.664
	2	343.399	350.918
	7	279.821	350.024
	9	343.188	348.889
	18	286.881	2212.199
	20	343.303	348.81
230_5046.las	1	336.067	372.747
	2	335.909	349.899
	7	277.452	348.553
	18	312.529	2214.56
230_5047.las	1	328.398	354.508
	2	334.196	348.437
	7	275.919	346.37
	18	335.612	2211.667
230_5048.las	1	331.453	345.991
	2	331.3	345.968
	7	268.52	343.961
	18	307.98	2215.205
230_5049.las	1	329.992	357.775
	2	330.173	344.262
	7	269.91	342.387
	9	330.02	334.624
	18	330.192	2207.696
	20	330.112	334.986
230_5050.las	1	329.019	361.354
	2	330.15	342.103
	7	268.646	340.518
	9	329.942	335.561
	18	291.838	2236.541

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

File	Class	Z Min	Z Max
	20	330.183	336.628
230_5051.las	1	329.852	380.5
	2	330.083	338.762
	7	271.292	337.2
	9	329.975	334.837
	18	330.226	2239.739
	20	330.091	335.343
230_5052.las	1	329.082	357.897
	2	328.926	339.804
	7	270.382	338.254
	9	335.904	336.927
	18	293.193	2239.744
	20	336.251	337.036
230_5053.las	1	328.861	356.749
	2	328.783	337.171
	7	266.667	337.036
	18	329.408	2241.567
230_5054.las	1	328.392	352.407
	2	328.258	336.666
	7	268.505	334.127
	18	296.905	2233.235
231_5034.las	1	328.974	377.442
	2	329.615	349.101
	7	268.016	347.358
	9	329.492	332.639
	18	297.828	2241.891
	20	329.646	332.69
231_5035.las	1	328.67	399.884
	2	329.642	351.401
	7	270.086	349.996
	9	329.453	330.204
	18	294.683	2243.348
	20	329.6	330.249
231_5036.las	1	336.632	390.567
	2	336.521	349.488
	7	274.151	347.883
	9	341.752	343.234
	18	279.184	2203.345
	20	342.211	343.348
231_5037.las	1	334.901	400.896

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

File	Class	Z Min	Z Max
	2	337.336	351.319
	7	276.382	350.996
	9	342.072	342.985
	18	291.109	2232.792
	20	342.277	343.09
231_5038.las	1	334.845	398.894
	2	340.708	353.737
	7	278.845	353.243
	9	349.295	350.924
	18	309.458	2231.016
	20	350.182	350.797
231_5039.las	1	332.132	395.121
	2	346.152	355.634
	7	284.914	355.082
	9	346.072	351.871
	18	299.158	2207.542
	20	346.293	351.919
231_5040.las	1	345.646	387.527
	2	346.066	357.563
	7	284.24	356.043
	9	346.119	352.848
	18	346.302	2220.857
	20	346.232	352.74
231_5041.las	1	345.797	387.029
	2	346.241	363.618
	7	287.767	362.308
	9	346.16	355.96
	18	290.086	2220.196
	20	346.326	355.917
231_5042.las	1	350.641	387.452
	2	350.561	363.917
	7	289.754	363.661
	9	351.291	352.059
	18	351.435	2215.626
	20	351.42	352.096
231_5043.las	1	345.719	367.979
	2	345.659	361.827
	7	283.872	359.806
	9	351.321	352.073
	18	348.26	2216.995
	20	351.571	352.289

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

File	Class	Z Min	Z Max
231_5044.las	1	335.656	370.208
	2	343.549	357.541
	7	281.513	355.118
	9	343.399	344.21
	18	297.807	2205.029
	20	343.531	344.119
231_5045.las	1	327.542	369.272
	2	343.271	353.851
	7	282.726	351.521
	9	343.171	344.264
	18	307.795	2202.532
	20	343.381	344.55
231_5046.las	1	343.312	354.926
	2	343.339	352.997
	7	289.795	350.3
	9	343.249	344.004
	18	343.636	2217.105
	20	343.416	343.996
231_5047.las	1	341.452	350.286
	2	341.439	349.735
	7	282.397	346.728
	18	343.942	2214.333
231_5048.las	1	337.98	363.632
	2	337.946	346.599
	7	276.315	344.771
	18	296.79	2193.626
231_5049.las	1	333.393	379.464
	2	333.226	343.968
	7	272.65	343.457
	9	333.711	335.403
	18	293.112	2208.123
	20	333.903	334.511
231_5050.las	1	331.432	359.263
	2	333.674	344.961
	7	269.589	340.256
	9	333.558	342.352
	18	290.382	2243.021
	20	333.622	337.459
231_5051.las	1	332.325	362.484
	2	332.117	339.368
	7	269.832	338.823

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

File	Class	Z Min	Z Max
	9	333.561	335.022
	18	333.973	2239.398
	20	333.67	334.967
231_5052.las	1	332.039	372.843
	2	331.926	341.002
	7	273.219	338.802
	18	294.448	2238.924
231_5053.las	1	332.41	358
	2	332.366	337.299
	7	270.307	336.357
	18	334.681	2241.25
232_5034.las	1	319.418	369.109
	2	329.052	340.444
	7	267.289	338.463
	9	328.612	334.188
	18	290.866	2241.814
	20	329.079	333.969
232_5035.las	1	299.366	374.046
	2	329.549	342.823
	7	265.356	339.563
	9	329.17	331.205
	18	294.131	2244.93
	20	329.457	331.186
232_5036.las	1	315.339	385.134
	2	329.612	348.679
	7	267.8	347.293
	18	275.629	2207.539
232_5037.las	1	335.035	396.619
	2	335.002	351.015
	7	273.242	350.485
	9	341.86	342.949
	18	283.622	2241.072
	20	342.148	342.909
232_5038.las	1	335.205	400.403
	2	342.184	354.244
	7	278.477	352.686
	9	342.087	352.268
	18	309.139	2230.482
	20	342.182	352.357
232_5039.las	1	346.051	399.567

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

File	Class	Z Min	Z Max
	2	346.265	355.934
	7	286.767	355
	9	346.157	347.441
	18	346.353	2207.467
	20	346.327	347.405
232_5040.las	1	345.586	378.085
	2	346.29	357.191
	7	286.9	356.318
	9	346.124	348.582
	18	304.473	2222.596
	20	346.278	348.601
232_5041.las	1	346.349	380.832
	2	346.419	362.901
	7	288.804	360.471
	9	346.216	351.865
	18	347.304	2218.135
	20	346.396	351.758
232_5042.las	1	350.003	383.319
	2	350.358	364.061
	7	286.451	363.876
	18	332.55	2217.147
232_5043.las	1	347.445	365.795
	2	347.409	359.433
	7	286.269	353.545
	9	350.323	351.386
	18	350.459	2217.419
	20	350.587	351.319
232_5044.las	1	344.114	366.342
	2	343.999	359.741
	7	283.776	357.852
	9	350.441	351.095
	18	302.392	2204.51
	20	350.64	351.058
232_5045.las	1	343.912	376.18
	2	343.896	356.781
	7	285.487	355.534
	18	345.761	2211.879
232_5046.las	1	334.386	361.228
	2	343.839	352.666
	7	286.626	350.95
	9	344.644	345.279

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

File	Class	Z Min	Z Max
	18	302.254	2215.381
	20	344.775	345.153
232_5047.las	1	327.207	365.81
	2	339.457	349.685
	7	283.544	348.96
	9	339.454	345.031
	18	339.707	2216.843
	20	339.599	345.058
232_5048.las	1	320.887	373.433
	2	335.878	347.42
	7	270.497	346.645
	9	339.564	340.005
	18	302.608	2189.459
	20	339.659	340.008
232_5049.las	1	313.842	360.967
	2	312.356	344.892
	7	259.963	343.775
	9	333.673	334.944
	18	315.765	2208.035
	20	333.8	335.491
232_5050.las	1	294.61	361.942
	2	333.68	342.138
	7	241.975	340.361
	9	332.296	335.487
	18	287.99	2235.737
	20	333.69	335.566
232_5051.las	1	333.802	363.977
	2	333.636	340.797
	7	274.536	339.876
	9	333.68	334.116
	18	295.406	2239.87
	20	333.705	334.268
232_5052.las	1	335.296	382.517
	2	335.249	339.834
	7	274.777	339.172
	9	336.173	338.365
	18	336.747	2237.612
	20	336.279	337.992
232_5053.las	1	334.163	362.707
	2	334.273	338.219
	7	269.503	337.014

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

File	Class	Z Min	Z Max
	18	321.691	2240.89
233_5034.las	1	313.156	380.235
	2	329.026	336.24
	7	266.234	335.412
	9	328.967	333.381
	18	270.115	2238.366
	20	329.134	333.59
233_5035.las	1	314.401	371.237
	2	328.539	338.256
	7	266.015	334.787
	9	329.479	332.967
	18	277.069	2240.24
	20	329.603	332.825
233_5036.las	1	304.204	360.757
	2	330.427	347.433
	7	269.641	345.75
	18	286.396	2205.191
233_5037.las	1	338.964	394.244
	2	338.942	351.573
	7	276.619	350.364
	9	342.173	348.164
	18	322.955	2259.562
	20	342.162	348.121
233_5038.las	1	336.671	400.586
	2	345.196	354.699
	7	284.756	354.251
	9	347.745	348.281
	18	326.407	2231.071
	20	347.946	348.265
233_5039.las	1	340.603	391.698
	2	351.543	355.711
	7	289.013	354.704
	18	352.937	2210.175
233_5040.las	1	348.991	375.864
	2	349.407	356.475
	7	287.463	356.134
	9	351.667	352.503
	18	350.944	2221.82
	20	351.754	352.9
233_5041.las	1	345.886	382.533

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

File	Class	Z Min	Z Max
	2	345.802	360.313
	7	290.708	359.575
	9	351.329	352.132
	18	309.609	2219.386
	20	351.425	351.993
233_5042.las	1	345.924	381.82
	2	345.889	361.618
	7	292.156	360.912
	18	348.914	2215.923
233_5043.las	1	350.067	381.294
	2	350.513	361.588
	7	289.942	360.507
	9	350.415	352.963
	18	350.581	2214.909
	20	350.553	353.149
233_5044.las	1	337.292	2163.376
	2	348.908	362.104
	7	289.056	360.715
	9	349.819	350.515
	18	312.284	2205.37
	20	349.873	350.529
233_5045.las	1	347.571	385.525
	2	347.645	354.662
	7	287.532	353.784
	9	349.734	350.375
	18	347.908	2211.313
	20	349.885	350.377
233_5046.las	1	345.716	367.356
	2	345.68	352.558
	7	287.903	350.292
	9	346.475	347.672
	18	316.823	2216.02
	20	346.63	347.953
233_5047.las	1	330.488	365.584
	2	339.562	350.375
	7	288.503	346.945
	9	339.467	347.146
	18	339.916	2214.655
	20	339.582	347.108
233_5048.las	1	334.643	368.382
	2	334.502	346.442

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

File	Class	Z Min	Z Max
	7	278.487	346.036
	9	339.476	340.289
	18	336.001	2194.47
	20	339.591	340.323
233_5049.las	1	321.46	361.681
	2	333.944	344.712
	7	276.638	343.702
	18	313.935	2205.794
233_5050.las	1	336.12	349.629
	2	336.143	343.011
	7	275.517	340.082
	18	338.414	2233.909
233_5051.las	1	337.349	362.71
	2	337.332	340.416
	7	275.419	339.386
	18	339.133	2239.746
233_5052.las	1	336.082	364.551
	2	336.165	342.183
	7	272.745	340.007
	9	336.179	337.249
	18	305.693	2233.387
	20	336.377	337.103
233_5053.las	1	335.807	358.198
	2	335.781	340.148
	7	272.289	338.519
	9	336.28	336.619
	18	279.523	2240.891
	20	336.459	336.583
234_5034.las	1	328.801	379.706
	2	328.822	336.577
	7	266.289	335.491
	18	315.486	2239.194
234_5035.las	1	313.587	377.333
	2	329.303	342.228
	7	269.398	338.412
	9	332.099	335.85
	18	282.214	2242.574
	20	332.265	335.981
234_5036.las	1	289.661	388.126
	2	333.475	345.379

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

File	Class	Z Min	Z Max
	7	272.032	344.003
	9	335.16	337.126
	18	293.042	2244.436
	20	335.359	337.126
234_5037.las	1	336.981	396.066
	2	336.935	351.901
	7	274.45	350.667
	9	336.916	348.609
	18	281.441	2260.405
	20	336.969	348.531
234_5038.las	1	336.085	401.573
	2	347.047	358.313
	7	285.52	353.068
	9	347.71	348.742
	18	310.276	2230.448
	20	347.917	348.743
234_5039.las	1	341.238	386.502
	2	350.597	355.398
	7	277.054	354.14
	18	352.002	2208.983
234_5040.las	1	347.776	373.102
	2	347.948	355.834
	7	287.071	355.019
	9	351.67	352.601
	18	330.735	2222.2
	20	351.813	352.675
234_5041.las	1	343.183	379.426
	2	343.158	356.464
	7	282.325	355.882
	18	345.063	2218.841
234_5042.las	1	337.565	357.043
	2	343.241	356.994
	7	283.51	355.565
	9	348.447	349.481
	18	317.242	2215.571
	20	348.564	349.339
234_5043.las	1	343.854	366.996
	2	348.506	359.622
	7	285.693	357.951
	9	348.406	349.507
	18	348.648	2219.568

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

File	Class	Z Min	Z Max
	20	348.541	349.479
234_5044.las	1	349.371	379.185
	2	349.934	360.973
	7	285.128	358.808
	9	349.863	350.702
	18	331.87	2205.151
	20	349.95	350.422
234_5045.las	1	347.89	371.335
	2	347.848	354.109
	7	288.858	352.872
	9	349.744	350.551
	18	350.088	2211.485
	20	349.886	351.352
234_5046.las	1	346.458	370.667
	2	346.532	353.239
	7	286.799	351.646
	9	346.525	347.918
	18	346.866	2217.475
	20	346.632	348.064
234_5047.las	1	333.45	360.649
	2	336.146	349.342
	7	289.907	346.142
	18	340.783	2214.405
234_5048.las	1	326.205	352.014
	2	334.603	346.377
	7	273.219	345.268
	18	295.5	2192.45
234_5049.las	1	335.015	360.949
	2	334.854	345.131
	7	280.689	344.272
	18	337.651	2204.645
234_5050.las	1	339.5	351.873
	2	339.466	344.719
	7	276.253	343.1
	18	306.599	2235.322
234_5051.las	1	338.642	361.965
	2	338.661	343.161
	7	276.417	342.004
	18	340.441	2240.558

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

File	Class	Z Min	Z Max
234_5052.las	1	337.61	383.541
	2	337.559	346.63
	7	275.754	342.024
	18	306.012	2237.699
234_5053.las	1	335.748	351.818
	2	335.584	339.546
	7	272.097	337.416
	18	336.518	2241.261
235_5034.las	1	317.052	376.051
	2	328.755	336.879
	7	264.634	335.977
	9	331.463	332.367
	18	295.653	2243.067
	20	331.606	331.945
235_5035.las	1	318.947	381.005
	2	329.912	340.018
	7	268.426	339.294
	9	335.049	335.818
	18	319.452	2240.226
	20	335.199	335.888
235_5036.las	1	330.755	381.659
	2	334.303	348.226
	7	272.269	347.059
	9	335.072	345.402
	18	300.71	2242.217
	20	335.264	345.339
235_5037.las	1	334.75	374.842
	2	341.387	352.039
	7	282.467	350.365
	9	344.7	347.961
	18	292.043	2242.734
	20	344.839	347.914
235_5038.las	1	338.83	377.324
	2	345.059	352.61
	7	283.403	351.969
	9	347.973	349.124
	18	323.815	2233.66
	20	348.13	349.197
235_5039.las	1	340.152	373.026
	2	341.228	353.185
	7	286.563	352.338

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

File	Class	Z Min	Z Max
	18	328.857	2207.467
235_5040.las	1	340.311	363.016
	2	340.159	354.326
	7	280.353	350.152
	18	306.675	2222.757
235_5041.las	1	340.418	384.7
	2	340.332	355.466
	7	281.474	354.282
	18	342.872	2220.865
235_5042.las	1	328.987	369.974
	2	344.299	357.262
	7	285.443	355.596
	9	348.44	349.351
	18	346.034	2215.297
	20	348.574	348.982
235_5043.las	1	342.032	381.638
	2	348.583	361.961
	7	285.713	360.843
	9	348.517	352.484
	18	293.047	2218.126
	20	348.583	352.602
235_5044.las	1	347.7	375.647
	2	347.622	361.479
	7	285.996	360.345
	18	310.919	2202.083
235_5045.las	1	346.57	357.65
	2	346.593	354.33
	7	288.237	351.259
	9	347.398	349.628
	18	347.687	2212.665
	20	347.539	349.901
235_5046.las	1	345.97	360.319
	2	345.966	351.45
	7	286.797	349.535
	18	310.365	2212.97
235_5047.las	1	342.57	350.209
	2	342.534	348.699
	7	281.785	347.475
	9	344.798	345.556
	18	345.366	2215.614

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

File	Class	Z Min	Z Max
	20	344.947	345.473
235_5048.las	1	340.143	368.693
	2	340.061	348.889
	7	279.094	346.781
	18	281.755	2192.933
235_5049.las	1	339.814	368.394
	2	339.663	348.839
	7	282.597	347.03
	18	304.216	2207.64
235_5050.las	1	342.36	380.399
	2	342.378	346.767
	7	281.672	344.578
	18	343.883	2231.661
235_5051.las	1	339.597	363.628
	2	339.551	344.912
	7	278.438	342.877
	18	341.154	2239.441
235_5052.las	1	337.136	385.35
	2	337.486	345.782
	7	276.271	341.026
	18	297.187	2235.395
235_5053.las	1	293.85	364.14
	2	335.961	339.768
	7	273.435	338.893
	18	337.329	2240.079
236_5034.las	1	329.924	383.648
	2	329.727	338.593
	7	269.299	338.009
	18	278.71	2239.327
236_5035.las	1	330.785	380.081
	2	330.682	339.525
	7	267.555	337.538
	18	293.557	2242.191
236_5036.las	1	323.022	373.877
	2	332.325	347.905
	7	270.44	346.644
	18	321.826	2246.189
236_5037.las	1	332.4	373.433

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

File	Class	Z Min	Z Max
	2	333.987	349.394
	7	269.106	348.062
	18	336.408	2229.857
236_5038.las	1	324.297	384.83
	2	335.944	350.42
	7	273.604	348.671
	18	308.56	2232.609
236_5039.las	1	336.158	393.409
	2	336.519	350.391
	7	275.256	348.64
	18	308.775	2207.518
236_5040.las	1	338.568	365.337
	2	338.623	351.414
	7	279.146	348.916
	18	298.568	2223.463
236_5041.las	1	324.644	364.302
	2	340.69	355.602
	7	281.406	353.721
	18	343.251	2223.092
236_5042.las	1	351.842	382.876
	2	351.813	358.132
	7	289.324	356.591
	18	353.29	2208.331
236_5043.las	1	351.847	379.584
	2	351.796	360.131
	7	291.441	359.002
	18	353.671	2219.359
236_5044.las	1	333.568	375.311
	2	347.652	360.139
	7	287.234	357.535
	9	347.574	352.454
	18	318.605	2208.513
	20	347.582	352.348
236_5045.las	1	346.931	370.67
	2	346.837	354.968
	7	284.786	352.766
	9	347.532	348.392
	18	348.614	2211.063
	20	347.64	348.438

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

File	Class	Z Min	Z Max
236_5046.las	1	345.338	373.569
	2	345.2	352.808
	7	289.733	351.673
	18	347.166	2216.015
236_5047.las	1	343.754	372.328
	2	343.654	350.11
	7	288.275	349.141
	18	313.069	2214.738
236_5048.las	1	339.089	368.62
	2	343.595	349.713
	7	282.144	348.824
	18	305.15	2190.615
236_5049.las	1	345.058	372.414
	2	345.828	349.581
	7	285.437	347.926
	18	347.485	2203.089
236_5050.las	1	343.002	349.61
	2	342.962	347.935
	7	282.312	344.944
	18	344.47	2237.201
236_5051.las	1	339.445	363.021
	2	339.35	344.593
	7	276.618	343.107
	18	341.453	2239.448
236_5052.las	1	337.814	360.902
	2	337.757	341.817
	7	275.508	340.828
	18	301.629	2231.62
236_5053.las	1	335.676	355.811
	2	335.681	340.071
	7	273.009	339.238
	18	316.3	2240.762
237_5034.las	1	318.8	386.39
	2	334.69	340.209
	7	272.36	339.013
	9	336.157	337.02
	18	319.534	2241.62
	20	336.335	337.021
237_5035.las	1	306.976	378.626

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

File	Class	Z Min	Z Max
	2	331.524	341.194
	7	269.868	339.784
	18	333.865	2240.503
237_5036.las	1	324.153	386.692
	2	332.375	343.985
	7	272.465	342.843
	9	340.176	341.117
	18	282.372	2243.256
	20	340.275	340.863
237_5037.las	1	332.691	384.264
	2	335.987	344.764
	7	269.391	343.594
	9	337.764	338.419
	18	295.189	2229.987
	20	337.941	338.29
237_5038.las	1	316.753	395.925
	2	335.923	347.339
	7	272.522	346.529
	9	336.372	346.784
	18	293.485	2234.427
	20	338.01	346.638
237_5039.las	1	325.68	372.325
	2	336.523	349.157
	7	280.338	348.06
	9	341.21	342.752
	18	338.226	2207.968
	20	341.311	342.751
237_5040.las	1	333.069	369.613
	2	339.098	352.547
	7	279.748	351.322
	18	341.06	2218.607
237_5041.las	1	331.147	363.21
	2	341.847	356.622
	7	284.007	355.066
	18	343.458	2223.955
237_5042.las	1	340.505	382.022
	2	349.928	357.788
	7	289.435	357.129
	18	352.36	2214.347
237_5043.las	1	333.723	386.693

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

File	Class	Z Min	Z Max
	2	350.323	360.649
	7	289.894	360.107
	18	351.558	2216.3
237_5044.las	1	350.443	375.799
	2	350.44	359.027
	7	288.775	357.19
	18	351.833	2205.104
237_5045.las	1	349.578	365.835
	2	349.604	356.738
	7	290.43	355.47
	18	352.721	2210.667
237_5046.las	1	345.116	373.915
	2	344.995	353.523
	7	287.331	351.071
	18	299.59	2217.069
237_5047.las	1	344.928	373.678
	2	344.812	350.952
	7	293.296	350.005
	18	346.95	2215.435
237_5048.las	1	338.833	373.624
	2	347.303	351.234
	7	283.881	350.151
	18	311.24	2195.061
237_5049.las	1	326.305	377.893
	2	346.296	351.671
	7	285.264	349.265
	18	348.112	2206.182
237_5050.las	1	343.005	370.179
	2	342.965	348.428
	7	283.782	347.447
	18	344.068	2239.017
237_5051.las	1	340.079	364.385
	2	340.042	345.862
	7	279.803	343.564
	18	341.588	2240.446
237_5052.las	1	338.252	350.737
	2	338.215	342.295
	7	275.861	341.887
	18	339.89	2234.895

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

File	Class	Z Min	Z Max
237_5053.las	1	335.928	359.268
	2	335.929	341.33
	7	275.146	338.76
	18	337.39	2241.013
238_5034.las	1	318.069	386.39
	2	335.144	341.294
	7	272.289	339.969
	9	334.905	335.808
	18	278.78	2240.446
238_5035.las	1	314.428	388.287
	2	333.092	343.274
	7	270.692	342.747
	18	284.144	2238.713
238_5036.las	1	304.677	387.35
	2	336.261	344.068
	7	274.98	342.35
	9	339.544	341.119
	18	338.198	2246.21
238_5037.las	1	330.528	383.059
	2	337.469	346.729
	7	274.266	345.65
	9	337.738	340.877
	18	315.237	2232.908
238_5038.las	1	328.97	396.464
	2	331.829	348.612
	7	273.658	347.548
	9	337.16	345.956
	18	302.729	2230.26
238_5039.las	1	327.198	385.049
	2	340	351.086
	7	281.776	350.354
	9	341.197	342.632
	18	298.898	2209.531
238_5040.las	1	330.86	387.077
	2	340.267	350.963
	7	278.286	346.734

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

File	Class	Z Min	Z Max
	18	301.638	2222.042
238_5041.las	1	341.87	375.734
	2	341.804	357.455
	7	286.306	355.454
	18	329.219	2220.651
238_5042.las	1	334.81	377.268
	2	346.57	358.975
	7	288.041	357.897
	18	349.278	2214.299
238_5043.las	1	348.23	380.541
	2	348.24	358.263
	7	287.549	357.556
	18	349.447	2217.536
238_5044.las	1	336.802	372.298
	2	347.995	358.634
	7	287.748	356.674
	18	349.803	2208.548
238_5045.las	1	346.918	371.784
	2	346.817	355.187
	7	283.915	354.077
	18	348.326	2214.226
238_5046.las	1	346.002	365.629
	2	345.915	352.459
	7	288.031	350.273
	18	305.179	2213.225
238_5047.las	1	347.338	383.273
	2	347.349	352.254
	7	287.892	350.83
	18	348.992	2214.128
238_5048.las	1	346.32	376.195
	2	349.025	352.911
	7	285.858	351.889
	18	317.014	2189.597
238_5049.las	1	346.096	361.961
	2	347.01	351.723
	7	287.157	349.785
	18	348.983	2205.512
238_5050.las	1	344.131	373.425

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

File	Class	Z Min	Z Max
	2	344.088	349.818
	7	-447.647	348.667
	18	304.108	2241.44
238_5051.las	1	340.89	362.744
	2	340.859	347.008
	7	280.226	345.869
	18	342.902	2236.344
238_5052.las	1	338.922	385.817
	2	338.929	342.905
	7	277.425	340.975
	18	295.19	2233.081
238_5053.las	1	336.547	359.587
	2	336.792	340.95
	7	274.178	338.661
	18	301.749	2240.864
239_5034.las	1	334.41	386.308
	2	335.155	344.673
	7	271.136	344.192
	9	334.903	339.248
	18	297.383	2241.739
	20	335.081	339.337
239_5035.las	1	327.03	386.782
	2	335.163	346.306
	7	273.17	345.009
	9	338.662	339.445
	18	336.301	2240.839
	20	338.718	339.456
239_5036.las	1	322.923	374.195
	2	335.261	344.859
	7	274.755	344.179
	9	338.773	340.786
	18	336.784	2243.75
	20	338.921	340.967
239_5037.las	1	322.019	400.552
	2	338.219	346.622
	7	256.773	346.23
	9	339.493	340.859
	18	294.921	2233.337
	20	339.534	340.893
239_5038.las	1	333.938	387.061

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

File	Class	Z Min	Z Max
	2	333.951	345.436
	7	275.577	343.628
	9	339.068	340.893
	18	283.63	2234.394
	20	340.11	340.855
239_5039.las	1	337.405	392.629
	2	335.069	351.679
	7	277.322	351.085
	18	312.151	2207.042
239_5040.las	1	341.513	360.319
	2	341.473	351.245
	7	280.391	349.52
	18	344.29	2223.183
239_5041.las	1	344.186	352.861
	2	344.101	352.83
	7	283.806	349.706
	18	344.807	2213.064
239_5042.las	1	329.686	375.709
	2	345.062	356.788
	7	283.595	355.968
	9	353.546	354.227
	18	310.031	2211.946
	20	353.667	354.516
239_5043.las	1	350.278	376.899
	2	350.268	357.829
	7	290.65	357.013
	9	353.487	355.359
	18	323.493	2218.972
	20	353.642	354.562
239_5044.las	1	329.803	364.22
	2	350.114	357.317
	7	288.755	356.215
	9	351.853	352.984
	18	310.588	2204.387
	20	351.983	352.847
239_5045.las	1	347.127	375.025
	2	347.081	354.161
	7	290.81	353.828
	18	348.744	2215.04
239_5046.las	1	346.98	356.952

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

File	Class	Z Min	Z Max
	2	346.931	353.972
	7	283.616	351.677
	18	309.011	2197.977
239_5047.las	1	344.121	354.983
	2	347.896	354.123
	7	289.742	352.3
	18	349.571	2216.525
239_5048.las	1	335.836	357.108
	2	349.197	354.052
	7	289.034	352.557
	18	350.567	2193.839
239_5049.las	1	315.412	368.611
	2	347.357	352.684
	7	284.609	351.23
	18	350.273	2206.33
239_5050.las	1	344.781	368.609
	2	344.693	350.967
	7	281.657	349.764
	18	346.424	2239.073
239_5051.las	1	341.243	369.828
	2	341.19	348.401
	7	280.915	347.104
	18	342.854	2241.436
239_5052.las	1	302.04	368.231
	2	338.774	343.614
	7	276.517	342.104
	18	340.485	2234.233
239_5053.las	1	336.421	363.274
	2	336.362	341.04
	7	273.783	339.454
	18	337.94	2240.439
240_5034.las	1	322.355	389.671
	2	337.598	347.099
	7	276.143	345.574
	9	337.541	338.786
	18	298.338	2241.502
	20	337.632	339.422
240_5035.las	1	319.981	390.834
	2	324.576	353.168

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

File	Class	Z Min	Z Max
	7	275.789	346.819
	9	338.641	339.26
	18	298.731	2242.249
	20	338.751	339.349
240_5036.las	1	306.187	376.669
	2	337.531	346.971
	7	275.575	346.158
	18	338.929	2243.514
240_5037.las	1	336.526	388.41
	2	338.598	348.231
	7	280.016	347.646
	18	303.386	2233.327
240_5038.las	1	339.994	374.835
	2	339.455	351.414
	7	276.613	350.891
	18	282.354	2231.145
240_5039.las	1	342.916	368.284
	2	342.807	351.701
	7	287.752	350.368
	9	348.522	349.373
	18	346.205	2207.826
	20	348.606	350.049
240_5040.las	1	334.611	375.5
	2	345.752	352.484
	7	286.678	351.127
	9	348.455	350.236
	18	309.522	2224.378
	20	348.57	350.378
240_5041.las	1	330.165	353.891
	2	345.725	353.127
	7	285.073	350.365
	18	347.217	2212.241
240_5042.las	1	329.123	392.077
	2	347.655	355.967
	7	288.178	354.316
	9	353.663	354.074
	18	313.971	2217.277
	20	353.726	353.982
240_5043.las	1	332.225	384.943
	2	351.784	357.48

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

File	Class	Z Min	Z Max
	7	291.263	355.959
	9	353.516	354.725
	18	298.547	2219.945
	20	353.675	354.728
240_5044.las	1	350.324	372.467
	2	350.233	355.335
	7	287.786	354.227
	9	351.389	352.89
	18	297.986	2207.415
	20	351.463	352.815
240_5045.las	1	348.001	364.18
	2	348.02	355.099
	7	293.381	353.881
	18	349.799	2215.903
240_5046.las	1	349.621	356.224
	2	349.587	356.209
	7	288.553	354.142
	18	351.009	2197.783
240_5047.las	1	351.886	397.883
	2	351.816	357.131
	7	290.567	356.589
	18	317.981	2211.913
240_5048.las	1	326.195	372.744
	2	350.826	354.373
	7	287.69	353.511
	18	352.104	2192.5
240_5049.las	1	332.434	403.119
	2	348.538	353.43
	7	285.783	353.467
	18	311.678	2208.379
240_5050.las	1	345.384	373.146
	2	345.308	350.515
	7	282.458	349.78
	18	347.006	2236.055
240_5051.las	1	341.468	372.528
	2	341.386	347.138
	7	279.944	344.56
	18	343.139	2239.453
240_5052.las	1	318.179	373.141

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

File	Class	Z Min	Z Max
	2	338.719	344.786
	7	277.935	342.818
	17	343.147	343.552
	18	340.395	2226.245
240_5053.las	1	336.636	363.587
	2	336.697	341.597
	7	274.101	339.992
	18	295.878	2240.714
241_5034.las	1	307.931	392.217
	2	339.837	347.591
	7	281.487	346.589
	18	296.821	2241.077
241_5035.las	1	342.793	391.906
	2	345.056	349.544
	7	281.805	348.833
	9	345.7	346.496
	18	300.708	2241.079
	20	345.843	346.488
241_5036.las	1	323.941	389.63
	2	342.69	349.769
	7	281.99	348.941
	9	345.242	345.822
	18	345.154	2243.523
	20	345.34	345.872
241_5037.las	1	334.338	389.957
	2	342.523	349.721
	7	282.071	349.002
	9	345.274	345.584
	18	291.814	2233.345
	20	345.399	345.687
241_5038.las	1	325.469	371.882
	2	344.685	352.153
	7	281.399	351.135
	18	346.045	2233.227
241_5039.las	1	345.077	371.266
	2	344.912	351.854
	7	287.743	349.791
	18	348.298	2209.235
241_5040.las	1	348.583	372.786
	2	348.524	353.013

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

File	Class	Z Min	Z Max
	7	287.265	352.109
	18	350.147	2223.995
241_5041.las	1	335.387	373.887
	2	347.533	353.815
	7	286.69	352.253
	18	350.03	2212.224
241_5042.las	1	334.959	375.027
	2	350.889	356.136
	7	288.46	355.086
	18	352.187	2217.132
241_5043.las	1	351.12	381.71
	2	352.477	357.536
	7	291.464	356.571
	9	353.268	354.333
	18	354.182	2219.181
	20	353.481	354.184
241_5044.las	1	353.052	387.142
	2	353.11	359.193
	7	289.479	358.722
	18	312.765	2208.222
241_5045.las	1	352.604	370.433
	2	352.606	357.412
	7	299.793	356.068
	18	354.908	2214.311
241_5046.las	1	352.696	363.744
	2	352.626	356.785
	7	288.698	355.003
	18	318.609	2205.597
241_5047.las	1	350.855	363.243
	2	352.14	356.795
	7	290.591	354.559
	18	353.35	2216.214
241_5048.las	1	349.28	393.379
	2	350.604	353.888
	7	287.276	353.232
	18	351.981	2195.505
241_5049.las	1	347.646	372.301
	2	349.088	352.433
	7	285.333	351.615

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

File	Class	Z Min	Z Max
	18	350.683	2232.175
241_5050.las	1	345.808	369.515
	2	345.763	351.402
	7	286.698	350.576
	18	304.425	2239.958
241_5051.las	1	342	362.339
	2	341.997	347.661
	7	280.893	345.512
	18	344.161	2240.366
241_5052.las	1	339.901	353.936
	2	339.903	344.834
	7	278.463	343.356
	17	343.306	343.637
	18	341.794	2226.498
241_5053.las	1	337.5	364.977
	2	337.458	341.714
	7	274.03	339.598
	18	339.2	2240.063
242_5034.las	1	319.817	389.998
	2	344.269	348.71
	7	280.024	346.621
	9	344.185	345.086
	18	303.684	2242.271
	20	344.335	344.921
242_5035.las	1	330.53	392.628
	2	344.233	348.533
	7	278.511	346.502
	9	344.134	345.312
	18	301.704	2242.582
	20	344.225	344.98
242_5036.las	1	324.863	386.956
	2	345.256	350.009
	7	282.832	349.528
	9	345.144	346.166
	18	345.397	2245.243
	20	345.242	345.965
242_5037.las	1	323.742	397.499
	2	344.828	352.982
	7	281.984	352.557
	9	345.147	346.133

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

File	Class	Z Min	Z Max
	18	321.265	2233.614
	20	345.284	345.967
242_5038.las	1	340.571	388.708
	2	345.983	352.508
	7	285.529	350.917
	18	286.204	2232.649
242_5039.las	1	345.367	354.395
	2	346.451	351.823
	7	285.49	350.803
	9	348.17	349.437
	18	348.055	2207.584
	20	348.322	349.405
242_5040.las	1	326.994	369.507
	2	346.618	353.552
	7	284.72	353.069
	18	305.599	2224.447
242_5041.las	1	337.768	365.209
	2	348.082	354.547
	7	287.102	352.579
	18	350.141	2213.95
242_5042.las	1	331.823	378.06
	2	349.17	356.004
	7	288.446	355.083
	18	313.32	2216.607
242_5043.las	1	353.061	375.204
	2	353.067	358.968
	7	291.434	357.742
	18	354.827	2220.197
242_5044.las	1	353.062	380.266
	2	353.029	359.045
	7	290.246	358.091
	18	354.457	2205.431
242_5045.las	1	353.272	376.227
	2	353.24	358.228
	7	292.507	356.702
	9	353.545	354.311
	18	353.905	2218.98
	20	353.607	354.248
242_5046.las	1	353.197	378.558

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

File	Class	Z Min	Z Max
	2	353.142	356.583
	7	291.134	354.879
	18	311.828	2213.665
242_5047.las	1	333.203	377.472
	2	351.847	356.046
	7	291.458	355.442
	18	353.105	2214.552
242_5048.las	1	327.672	381.636
	2	350.287	354.463
	7	287.374	354.497
	18	325.138	2192.114
242_5049.las	1	329.468	396.718
	2	348.212	352.632
	7	284.133	351.456
	18	350.111	2229.167
242_5050.las	1	345.804	378.209
	2	345.771	351.311
	7	282.683	349.161
	18	347.854	2236.189
242_5051.las	1	342.664	374.005
	2	342.61	348.081
	7	280.473	347.922
	18	319.523	2238.804
242_5052.las	1	339.867	366.513
	2	339.869	345.721
	7	277.918	344.366
	18	301.52	2235.763
242_5053.las	1	337.961	366.569
	2	337.923	341.639
	7	275.293	340.528
	18	301.285	2232.342
243_5034.las	1	318.572	390.355
	2	338.779	346.24
	7	276.622	345.61
	9	338.682	344.95
	18	290.387	2242.305
	20	338.885	344.847
243_5035.las	1	318.828	390.824
	2	322.597	348.947

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

File	Class	Z Min	Z Max
	7	278.963	347.5
	9	344.157	344.779
	18	291.434	2242.556
	20	344.268	344.465
243_5036.las	1	341.854	373.059
	2	345.373	351.635
	7	284.78	350.393
	18	313.512	2244.905
243_5037.las	1	335.655	379.05
	2	348.322	352.391
	7	283.775	351.587
	18	309.622	2233.231
243_5038.las	1	329.49	388.669
	2	349.269	355.393
	7	284.638	353.203
	9	350.103	351.194
	18	292.148	2236.054
	20	350.351	351.057
243_5039.las	1	348.188	379.708
	2	348.3	356.134
	7	292.441	352.563
	9	348.219	352.252
	18	348.383	2223.79
	20	348.336	352.269
243_5040.las	1	331.187	357.455
	2	349.097	357.428
	7	286.099	354.878
	9	351.335	352.734
	18	349.504	2221.94
	20	351.512	352.805
243_5041.las	1	349.833	366.851
	2	349.796	360.784
	7	287.56	358.768
	18	351.549	2211.041
243_5042.las	1	351.02	379.292
	2	350.995	360.255
	7	291.091	358.2
	18	353.018	2217.272
243_5043.las	1	353.065	377.161
	2	353.087	357.429

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

File	Class	Z Min	Z Max
	7	290.962	356.315
	18	354.672	2218.404
243_5044.las	1	352.323	359.581
	2	352.627	357.814
	7	289.457	356.087
	18	353.872	2213.475
243_5045.las	1	351.832	381.416
	2	351.774	356.526
	7	294.846	355.552
	9	353.535	354.231
	18	353.865	2218.578
	20	353.721	354.099
243_5046.las	1	351.874	377.655
	2	351.842	355.9
	7	288.169	354.934
	18	311.516	2205.287
243_5047.las	1	349.144	383.276
	2	350.862	355.744
	7	290.96	354.774
	18	352.142	2213.983
243_5048.las	1	349.762	379.215
	2	349.639	354.273
	7	288.282	353.895
	18	351.448	2190.388
243_5049.las	1	347.389	363.873
	2	347.888	352.637
	7	286.978	351.364
	18	350.134	2225.491
243_5050.las	1	345.419	368.831
	2	345.33	350.116
	7	283.34	349.68
	18	303.821	2241.509
243_5051.las	1	342.542	371.711
	2	342.371	347.477
	7	282.083	345.628
	18	344.5	2239.57
243_5052.las	1	340.382	366.328
	2	340.322	345.285
	7	278.243	344.689

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

File	Class	Z Min	Z Max
	18	341.966	2233.454
243_5053.las	1	338.175	361.9
	2	338.143	342.576
	7	277.412	340.214
	18	340.246	2240.248
244_5034.las	1	336.06	382.928
	2	338.678	345.581
	7	276.075	343.886
	9	338.696	339.344
	18	299.588	2243.116
	20	338.86	339.136
244_5035.las	1	319.079	390.716
	2	341.094	347.428
	7	279.771	345.994
	18	295.266	2230.149
244_5036.las	1	321.051	359.033
	2	342.489	350.996
	7	282.235	349.259
	9	345.231	345.694
	18	318.398	2246.426
	20	345.417	345.714
244_5037.las	1	334.606	388.076
	2	345.566	351.577
	7	284.566	350.169
	9	345.497	345.647
	18	329.691	2234.919
	20	345.555	345.64
244_5038.las	1	338.703	390.996
	2	346.69	354.526
	7	283.433	353.286
	9	350.253	350.858
	18	293.006	2235.321
	20	350.44	350.79
244_5039.las	1	349.583	356.418
	2	349.999	355.753
	7	289.836	353.111
	9	350.201	351.863
	18	321.192	2222.436
	20	350.329	351.774
244_5040.las	1	349.351	358.327

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

File	Class	Z Min	Z Max
	2	350.298	358.281
	7	287.5	353.547
	9	350.086	351.059
	18	350.327	2222.342
	20	350.319	351.063
244_5041.las	1	344.141	387.517
	2	352.009	362.161
	7	289.34	361.341
	18	353.26	2214.513
244_5042.las	1	352.683	390.537
	2	352.67	365.896
	7	289.239	365.107
	9	354.286	354.704
	18	353.856	2216.086
	20	354.365	354.701
244_5043.las	1	351.982	374.149
	2	355.166	360.797
	7	292.029	358.156
	9	356.061	357.249
	18	356.257	2218.718
	20	356.173	357.038
244_5044.las	1	340.379	364.608
	2	352.362	358.658
	7	290.847	356.329
	18	320.076	2213.382
244_5045.las	1	350.812	376.084
	2	350.664	356.046
	7	289.421	355.29
	18	352.472	2218.963
244_5046.las	1	350.448	379.619
	2	350.281	354.886
	7	292.117	353.804
	18	319.03	2207.287
244_5047.las	1	348.915	386.198
	2	349.464	354.881
	7	287.141	353.924
	18	350.717	2214.94
244_5048.las	1	342.649	364.484
	2	348.109	351.883
	7	287.196	350.702

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

File	Class	Z Min	Z Max
	18	349.313	2192.782
244_5049.las	1	345.454	378.28
	2	345.814	351.717
	7	285.593	350.123
	18	347.63	2205.701
244_5050.las	1	345.321	367.283
	2	345.288	349.102
	7	282.39	347.356
	18	306.533	2237.051
244_5051.las	1	343.065	369.326
	2	343.166	347.14
	7	282.824	345.495
	18	306.211	2239.021
244_5052.las	1	340.947	358.849
	2	340.906	345.304
	7	280.215	344.145
	18	342.831	2234.493
244_5053.las	1	339.11	367.161
	2	339.059	342.976
	7	279.83	342.398
	18	340.741	2239.179
245_5034.las	1	338.751	386.109
	2	338.702	345.961
	7	277.074	344.867
	9	338.808	339.89
	18	340.119	2242.631
	20	339.001	339.723
245_5035.las	1	339.812	390.359
	2	339.829	348.658
	7	277.563	347.566
	18	303.532	2233.603
245_5036.las	1	327.464	374.966
	2	342.416	349.693
	7	281.589	348.178
	18	343.004	2245.402
245_5037.las	1	333.284	370.012
	2	343.392	349.794
	7	283.524	349.184
	18	346.157	2235.901

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

File	Class	Z Min	Z Max
245_5038.las	1	346.096	391.272
	2	345.932	354.02
	7	282.867	351.952
	9	346.483	347.668
	18	346.668	2237.101
	20	346.711	347.572
245_5039.las	1	335.234	378.19
	2	346.65	357.109
	7	287.875	355.935
	9	346.601	350.909
	18	346.819	2219.442
	20	346.708	350.809
245_5040.las	1	349.385	359.104
	2	350.163	355.44
	7	286.832	352.746
	9	349.543	351.147
	18	310.065	2217.061
	20	350.213	351.162
245_5041.las	1	336.23	366.989
	2	349.895	356.172
	7	286.935	354.574
	18	350.671	2212.347
245_5042.las	1	333.059	385.058
	2	353.485	359.288
	7	291.723	358.359
	9	354.199	356.702
	18	323.984	2215.524
	20	354.36	357.147
245_5043.las	1	338.44	378.744
	2	355.657	359.911
	7	290.62	357.755
	9	355.746	357.075
	18	356.133	2219.957
	20	355.846	357.651
245_5044.las	1	353.456	385.098
	2	353.411	358.806
	7	291.045	358.075
	18	312.965	2212.679
245_5045.las	1	327.422	380.251
	2	353.441	357.032
	7	292.648	356.307

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

File	Class	Z Min	Z Max
	18	355.353	2219.34
245_5046.las	1	349.515	379.425
	2	349.452	355.996
	7	290.883	354.375
	18	317.424	2207.325
245_5047.las	1	348.547	364.143
	2	348.614	353.787
	7	286.712	353.252
	18	332.123	2214.428
245_5048.las	1	346.801	377.188
	2	346.63	353.124
	7	285.607	351.678
	18	349.082	2203.744
245_5049.las	1	345.427	377.299
	2	331.336	350.405
	7	284.75	349.704
	18	347.621	2238.723
245_5050.las	1	344.385	383.602
	2	344.266	349.317
	7	283.481	347.832
	18	307.816	2239.011
245_5051.las	1	343.145	364.523
	2	343.037	349.77
	7	283.014	347.505
	17	345.326	345.801
	18	344.919	2239.831
245_5052.las	1	322.741	365.925
	2	322.098	345.545
	7	280.595	344.611
	18	342.981	2231.206
245_5053.las	1	338.253	361.809
	2	338.142	347.033
	7	278.419	342.094
	18	340.098	2224.735
245_5054.las	1	337.076	360.84
	2	336.99	341.146
	7	276.406	339.634
	18	339.332	2228.67

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

File	Class	Z Min	Z Max
245_5055.las	1	335.673	362.433
	2	335.636	339.469
	7	276.033	338.869
	18	315.828	2259.955
245_5056.las	1	319.721	359.948
	2	333.883	337.836
	7	272.118	337.652
	18	335.379	2258.534
246_5034.las	1	338.666	386.747
	2	338.919	348.013
	7	276.422	346.779
	18	294.982	2242.735
246_5035.las	1	319.945	375.557
	2	339.989	348.554
	7	277.26	346.908
	18	303.775	2234.833
246_5036.las	1	321.979	392.088
	2	345.015	349.561
	7	282.601	347.798
	9	345.682	346.418
	18	315.433	2244.093
	20	345.934	346.382
246_5037.las	1	341.545	363.555
	2	345.74	350.591
	7	285.704	349.709
	18	300.546	2235.224
246_5038.las	1	346.571	379.274
	2	346.544	350.651
	7	283.755	348.442
	9	346.532	347.687
	18	292.733	2236.866
	20	346.66	347.632
246_5039.las	1	329.528	367.359
	2	346.728	353.803
	7	287.292	351.112
	9	346.727	347.089
	18	348.07	2222.725
	20	346.833	347.134
246_5040.las	1	327.941	356.258
	2	350.43	355.297

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

File	Class	Z Min	Z Max
	7	288.842	353.696
	18	310.953	2220.246
246_5041.las	1	340.353	377.304
	2	351.687	358.715
	7	289.284	357.176
	18	353.097	2213.814
246_5042.las	1	354.673	366.017
	2	354.671	359.688
	7	291.332	358.035
	18	355.874	2213.72
246_5043.las	1	332.758	369.073
	2	355.071	358.659
	7	291.326	357.316
	18	355.335	2221.187
246_5044.las	1	353.555	385.337
	2	353.664	358.183
	7	290.763	357.429
	18	356.143	2212.847
246_5045.las	1	350.727	377.875
	2	352.548	357.67
	7	291.228	356.343
	18	308.446	2218.514
246_5046.las	1	349.885	381.618
	2	350.814	356.855
	7	289.346	355.197
	18	352.221	2208.828
246_5047.las	1	347.188	379.649
	2	347.078	354.396
	7	285.815	353.582
	18	307.592	2216.2
246_5048.las	1	345.874	377.274
	2	345.767	351.492
	7	284.181	348.916
	18	347.263	2204.5
246_5049.las	1	345.792	371.592
	2	345.659	358.598
	7	284.532	349.42
	18	290.626	2238.463

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

File	Class	Z Min	Z Max
246_5050.las	1	345.512	390.264
	2	345.506	349.221
	7	283.771	347.88
	18	305.07	426.058
246_5051.las	1	342.836	370.009
	2	342.901	347.93
	7	283.085	346.975
	18	304.677	2239.348
246_5052.las	1	341.189	346.394
	2	341.172	345.777
	7	281.072	343.585
	18	343.147	2227.605
246_5053.las	1	339.543	367.753
	2	339.489	347.356
	7	278.378	346.422
	18	341.072	2231.266
246_5054.las	1	338.027	363.74
	2	337.922	341.005
	7	280.121	340.105
	18	339.73	421.066
246_5055.las	1	335.801	366.416
	2	335.717	340.873
	7	277.067	339.836
	18	337.435	2242.266
246_5056.las	1	313.404	361.257
	2	333.441	338.887
	7	275.605	339.023
	18	335.435	2256.764
246_5057.las	1	322.526	363.524
	2	332.231	336.382
	7	272.598	335.844
	18	333.851	2243.477
246_5058.las	1	318.253	357.996
	2	329.148	334.244
	7	272.049	333.942
	18	287.126	2256.172
246_5059.las	1	326.676	358.497
	2	326.864	332.08
	7	268.714	330.688

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

File	Class	Z Min	Z Max
	18	304.061	2218.943
246_5060.las	1	321.456	356.447
	2	324.921	330.147
	7	278.622	328.426
	18	282.415	2233.673
246_5061.las	1	324.195	358.919
	2	324.109	329.192
	7	267.572	328.538
	18	326.104	2245.522
246_5062.las	1	324.585	351.342
	2	324.535	327.491
	7	272.247	326.552
	18	326.039	2227.505
246_5063.las	1	321.627	337.769
	2	321.546	326.239
	7	261.746	323.636
	18	324.83	2236.971
246_5064.las	1	320.193	352.219
	2	320.098	325.088
	7	274.785	324.339
	18	321.56	417.295
246_5065.las	1	322.271	326.2
	2	322.27	324.905
	7	268.708	322.894
	18	323.339	401.841
246_5066.las	1	321.533	349.003
	2	321.502	325.752
	7	271.03	323.354
	18	323.35	397.229
246_5067.las	1	319.937	332.416
	2	321.139	324.761
	7	262.789	322.667
	18	322.968	2060.368
246_5068.las	1	300.948	346.75
	2	320.98	323.672
	7	257.696	322.772
	18	322.681	2271.948
246_5069.las	1	318.839	338.404

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

File	Class	Z Min	Z Max
	2	320.421	323.306
	7	256.699	321.336
	18	263.3	397.609
246_5070.las	1	319.175	345.946
	2	319.04	322.519
	7	265.046	317.936
	18	321.721	378.426
246_5071.las	1	319.367	339.773
	2	319.308	321.776
	7	261.724	320.604
	18	320.084	410.233
246_5072.las	1	318.497	322.426
	2	318.431	320.735
	7	263.333	318.166
	18	320.66	381.814
247_5034.las	1	343.823	391.408
	2	343.774	349.603
	7	281.857	348.594
	9	346.288	347.6
	18	294.704	2241.727
	20	346.393	347.782
247_5035.las	1	333.665	360.045
	2	343.944	348.826
	7	280.611	346.997
	18	311.074	2231.356
247_5036.las	1	332.127	354.646
	2	344.427	349.979
	7	283.455	348.995
	18	345.836	2242.892
247_5037.las	1	335.749	375.69
	2	343.384	352.957
	7	280.799	350.963
	18	332.847	2233.359
247_5038.las	1	321.243	375.008
	2	347.796	353.588
	7	285.906	353.06
	18	308.652	2238.519
247_5039.las	1	349.191	356.902
	2	349.143	356.295

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

File	Class	Z Min	Z Max
	7	288.048	354.619
	18	350.767	2217.699
247_5040.las	1	351.572	377.54
	2	351.574	358.989
	7	290.303	357.634
	18	309.651	2217.29
247_5041.las	1	351.813	382.064
	2	351.789	359.577
	7	293.782	358.91
	18	353.878	2213.424
247_5042.las	1	329.177	386.367
	2	355.059	359.98
	7	292.582	358.275
	18	357.04	2215.989
247_5043.las	1	335.85	379.303
	2	353.366	359.484
	7	289.962	357.973
	9	354.754	355.679
	18	355.384	2219.817
	20	354.955	355.73
247_5044.las	1	350.282	383.34
	2	352.007	359.335
	7	290.46	359.095
	18	324.498	2212.411
247_5045.las	1	351.65	379.851
	2	352.036	356.322
	7	290.441	355.228
	18	310.204	2219.651
247_5046.las	1	349.876	364.427
	2	351.74	355.425
	7	288.116	353.397
	18	310.093	2205.899
247_5047.las	1	347.325	377.864
	2	347.287	354.458
	7	287.227	353.288
	18	325.117	2213.818
247_5048.las	1	347.321	374.755
	2	347.295	351.22
	7	283.791	349.677

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

File	Class	Z Min	Z Max
	18	348.417	2207.652
247_5049.las	1	345.051	371.246
	2	346.06	349.973
	7	286.107	348.846
	18	347.716	2006.557
247_5050.las	1	345.469	377.819
	2	345.483	348.878
	7	283.153	348.585
	18	310.448	2216.83
247_5051.las	1	343.416	388.508
	2	343.199	347.52
	7	282.996	347.048
	18	303.195	2241.434
247_5052.las	1	340.292	384.963
	2	341.415	345.726
	7	279.617	345.222
	18	301.596	2240.458
247_5053.las	1	338.606	380.555
	2	338.586	343.383
	7	280.188	341.83
	18	339.198	2240.34
247_5054.las	1	313.736	369.087
	2	337.952	356.086
	7	252.171	341.361
	18	299.024	2239.802
247_5055.las	1	328.791	369.744
	2	336.561	340.779
	7	277.587	339.873
	18	307.269	2258.424
247_5056.las	1	313.079	365.829
	2	334.396	340.044
	7	277.397	338.831
	18	293.256	2259.509
247_5057.las	1	316.022	362.27
	2	332.591	337.783
	7	277.309	336.14
	18	293.324	2240.096
247_5058.las	1	330.755	349.371

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

File	Class	Z Min	Z Max
	2	330.553	336.241
	7	271.174	334.272
	18	299.491	2251.724
247_5059.las	1	326.984	359.756
	2	326.859	334.121
	7	272.649	332.547
	18	305.277	2226.645
247_5060.las	1	325.439	357.58
	2	325.294	331.008
	7	266.319	328.384
	18	328.368	2231.734
247_5061.las	1	326.238	359.747
	2	326.268	330.305
	7	267.636	329.656
	18	328.203	2244.841
247_5062.las	1	323.34	354.828
	2	323.199	328.022
	7	263.742	327.453
	18	298.184	2234.144
247_5063.las	1	322.6	350.378
	2	322.528	328.021
	7	261.007	326.57
	18	302.304	2235.113
247_5064.las	1	321.461	351.009
	2	321.333	326.531
	7	264.153	326.194
	18	322.962	419.307
247_5065.las	1	323.361	341.055
	2	323.339	326.199
	7	268.309	325.54
	18	324.809	402.041
247_5066.las	1	322.614	344.188
	2	322.609	325.487
	7	268.598	324.77
	18	324.275	418.381
247_5067.las	1	321.675	352.169
	2	321.913	327.239
	7	267.037	326.764
	18	323.499	2219.849

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

File	Class	Z Min	Z Max
247_5068.las	1	319.562	357.096
	2	321.599	327.687
	7	258.813	326.896
	18	294.619	2279.647
247_5069.las	1	319.741	355.408
	2	321.307	327.882
	7	257.546	327.484
	18	322.909	2116.348
247_5070.las	1	320.314	322.377
	2	320.281	322.298
	7	262.998	319.245
	18	322.206	382.757
247_5071.las	1	319.666	351.01
	2	319.641	322.245
	7	267.324	321.6
	18	321.328	417.76
247_5072.las	1	318.955	347.958
	2	318.93	320.939
	7	273.279	321.071
	18	320.511	2231.623
248_5034.las	1	337.645	394.066
	2	337.594	349.711
	7	277.731	349.123
	18	307.45	2242.153
248_5035.las	1	321.061	390.584
	2	338.012	351.079
	7	275.106	349.204
	18	340.799	2232.027
248_5036.las	1	334.944	354.195
	2	342.781	353.433
	7	283.629	351.37
	18	316.38	2243.756
248_5037.las	1	324.014	384.914
	2	343.702	354.512
	7	283.194	353.104
	18	331.625	2232.376
248_5038.las	1	349.07	385.799
	2	349.454	355.036
	7	289.595	353.218

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

File	Class	Z Min	Z Max
	18	306.18	2235.166
248_5039.las	1	345.036	356.23
	2	350.967	356.186
	7	295.541	353.867
	18	353.22	2223.06
248_5040.las	1	351.451	362.239
	2	353.183	359.071
	7	290.802	357.394
	18	354.501	2220.564
248_5041.las	1	341.08	383.447
	2	353.613	359.852
	7	293.072	358.573
	9	356.088	356.822
	18	314.821	2214.346
	20	356.254	356.757
248_5042.las	1	352.876	375.999
	2	353.074	358.906
	7	292.026	357.555
	9	354.7	355.68
	18	315.008	2218.169
	20	354.83	355.54
248_5043.las	1	338.486	375.841
	2	352.118	358.166
	7	288.435	356.93
	9	354.728	355.608
	18	353.603	2220.732
	20	354.853	355.671
248_5044.las	1	352.081	376.308
	2	352.016	356.519
	7	290.798	355.586
	18	353.891	2212.26
248_5045.las	1	341.413	378.725
	2	351.309	355.837
	7	292.464	354.214
	18	352.457	2217.034
248_5046.las	1	350.801	372.909
	2	351.115	354.945
	7	289.628	353.768
	18	352.481	2209.032

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

File	Class	Z Min	Z Max
248_5047.las	1	348.941	374.502
	2	348.906	352.92
	7	286.854	352.059
	18	350.706	2217.489
248_5048.las	1	346.885	371.295
	2	347.364	351.585
	7	283.637	350.901
	18	348.575	2208.199
248_5049.las	1	345.18	371.359
	2	345.329	350.249
	7	288.224	349.838
	9	345.194	346.202
	18	312.692	441.998
	20	345.304	346.574
248_5050.las	1	344.512	367.98
	2	344.492	349.201
	7	283.688	347.51
	9	345.206	345.902
	18	325.844	440.414
	20	345.488	345.93
248_5051.las	1	342.052	375.37
	2	342.069	346.81
	7	280.848	345.192
	18	299.912	2238.91
248_5052.las	1	340.4	368.248
	2	340.3	345.802
	7	280.774	344.815
	18	304.897	435.744
248_5053.las	1	339.646	368.847
	2	339.343	343.798
	7	281.248	343.111
	18	341.146	2228.311
248_5054.las	1	338.24	363.076
	2	338.388	342.277
	7	278.716	340.679
	18	340.018	2240.137
248_5055.las	1	336.353	341.706
	2	338.187	340.694
	7	274.168	339.254
	18	339.682	2261.898

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

File	Class	Z Min	Z Max
248_5056.las	1	319.101	364.361
	2	336.157	340.521
	7	274.123	338.987
	18	294.515	2273.797
248_5057.las	1	324.089	371.158
	2	333.554	338.653
	7	274.983	337.748
	18	293.262	2250.528
248_5058.las	1	305.243	350.793
	2	332.399	336.168
	7	269.665	335.271
	18	333.653	2253.995
248_5059.las	1	329.234	380.15
	2	329.221	335.487
	7	271.764	333.694
	18	331.213	2240.517
248_5060.las	1	326.751	358.602
	2	326.738	332.152
	7	264.742	330.997
	18	328.287	2241.736
248_5061.las	1	326.387	355.789
	2	326.319	331.572
	7	267.522	329.429
	18	284.233	2240.898
248_5062.las	1	324.985	351.099
	2	324.918	329.017
	7	267.679	327.605
	18	326.838	2243.464
248_5063.las	1	322.285	350.863
	2	322.228	328.458
	7	266.353	326.727
	18	281.864	2239.827
248_5064.las	1	322.098	349.308
	2	322.062	327.445
	7	274.338	326.822
	18	282.402	2240.974
248_5065.las	1	323.45	344.867
	2	323.458	326.823
	7	277.422	326.231

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

File	Class	Z Min	Z Max
	18	324.902	2200.235
248_5066.las	1	323.062	353.018
	2	322.989	327.931
	7	271.772	325.539
	18	280.778	2222.053
248_5067.las	1	309.756	346.802
	2	322.713	327.887
	7	276.765	327.103
	18	324.106	2233.222
248_5068.las	1	322.087	334.572
	2	322.633	326.721
	7	259.018	325.488
	18	294.757	2279.541
248_5069.las	1	302.803	355.287
	2	321.842	328.009
	7	259.5	326.62
	18	323.955	2210.804
248_5070.las	1	320.611	356.673
	2	320.618	327.542
	7	264.482	326.627
	18	322.478	417.4
248_5071.las	1	319.828	342.59
	2	319.834	322.465
	7	264.532	321.273
	18	322.073	384.214
248_5072.las	1	319.535	347.838
	2	319.545	322.328
	7	273.633	321.622
	18	321.724	410.481
249_5034.las	1	328.985	385.467
	2	335.085	345.743
	7	274.243	343.394
	9	335.096	339.412
	18	294.475	2242.815
249_5035.las	20	335.173	339.421
	1	322.354	394.306
	2	336.931	350.633
	7	274.409	348.104
	18	317.417	2230.601

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

File	Class	Z Min	Z Max
249_5036.las	1	337.102	390.428
	2	342.573	353.149
	7	282.887	350.993
	18	343.797	2240.535
249_5037.las	1	347.809	388.447
	2	347.78	354.05
	7	288.441	352.894
	18	349.387	2233.626
249_5038.las	1	346.749	405.095
	2	348.15	354.625
	7	285.548	353.729
	18	349.594	2234.49
249_5039.las	1	349.951	373.821
	2	349.904	355.419
	7	292.679	353.932
	18	337.748	2221.923
249_5040.las	1	348.017	373.158
	2	347.772	356.786
	7	290.055	355.32
	18	309.853	2220.785
249_5041.las	1	336.891	381.733
	2	350.387	360.639
	7	288.866	358.535
	9	354.671	355.304
	18	318.29	2213.201
249_5042.las	20	354.836	355.252
	1	351.867	378.26
	2	352.353	357.426
	7	291.384	355.519
249_5043.las	18	353.985	2214.023
	1	352.311	377.434
	2	352.172	357.57
	7	289.906	356.69
249_5044.las	18	353.785	2217.687
	1	352.568	383.226
	2	352.528	357.449
	7	291.188	356.182
249_5045.las	18	320.793	2213.71
	1	350.39	376.392

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

File	Class	Z Min	Z Max
	2	350.248	355.669
	7	291.383	354.386
	18	351.779	2219.75
249_5046.las	1	347.158	375.006
	2	349.787	353.762
	7	289.12	353.083
	18	351.438	2207.3
249_5047.las	1	348.013	380.2
	2	348.371	353.264
	7	283.967	352.654
	18	350.013	2215.069
249_5048.las	1	346.749	352.411
	2	346.702	350.91
	7	286.326	348.749
	18	347.956	2206.138
249_5049.las	1	328.66	366.983
	2	343.583	349.288
	7	284.517	348.42
	9	345.186	346.36
	18	305.196	2239.721
	20	345.342	346.458
249_5050.las	1	342.872	372.33
	2	342.889	348.956
	7	283.065	347.509
	9	345.141	346.132
	18	302.077	441.919
	20	345.314	346.216
249_5051.las	1	300.347	369.127
	2	341.677	346.161
	7	282.444	344.659
	18	308.16	2239.612
249_5052.las	1	341.367	348.241
	2	341.334	345.479
	7	279.451	343.447
	18	343.36	2237.234
249_5053.las	1	320.137	370.956
	2	340.09	343.762
	7	278.833	343.135
	18	342.425	2225.799

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

File	Class	Z Min	Z Max
249_5054.las	1	305.781	360.895
	2	338.47	342.471
	7	279.262	341.359
	18	340.339	2237.604
249_5055.las	1	330.963	343.537
	2	337.949	341.229
	7	278.105	340.031
	18	295.447	2255.458
249_5056.las	1	336.748	366.596
	2	336.553	340.673
	7	274.148	339.808
	18	338.692	2275.404
249_5057.las	1	334.48	367.022
	2	334.438	338.769
	7	273.388	337.555
	18	336.971	2245.724
249_5058.las	1	332.182	352.874
	2	333.6	336.728
	7	271.784	335.44
	18	334.839	2246.142
249_5059.las	1	330.944	358.359
	2	330.981	334.932
	7	270.646	333.961
	18	333.104	425.133
249_5060.las	1	327.95	357.813
	2	327.965	332.268
	7	281.844	330.858
	18	329.883	2226.391
249_5061.las	1	326.687	331.53
	2	326.596	331.51
	7	271.639	329.931
	18	328.736	2243.351
249_5062.las	1	326.656	330.259
	2	326.622	329.727
	7	273.444	328.867
	18	328.114	2238.437
249_5063.las	1	324.593	346.307
	2	324.539	330.165
	7	272.222	329.68

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

File	Class	Z Min	Z Max
	18	326.41	2240.365
249_5064.las	1	323.311	363.116
	2	323.288	331.619
	7	265.682	331.345
	18	288.642	2215.254
249_5065.las	1	323.992	350.019
	2	324.032	329.701
	7	274.693	327.523
	18	325.942	415.381
249_5066.las	1	323.941	341.347
	2	323.879	329.247
	7	277.949	326.313
	18	325.393	417.695
249_5067.las	1	324.311	346.798
	2	324.265	328.435
	7	279.096	326.631
	18	326.913	2233.471
249_5068.las	1	299.411	336.211
	2	324.321	328.931
	7	261.239	326.196
	18	325.67	2275.254
249_5069.las	1	323.743	352.22
	2	323.761	327.21
	7	259.71	326.028
	18	325.378	2126.448
249_5070.las	1	322.296	353.175
	2	322.279	327.96
	7	270.355	326.568
	18	324.977	418.703
249_5071.las	1	320.474	347.104
	2	320.479	328.28
	7	274.908	325.667
	18	322.754	2238.375
249_5072.las	1	319.224	337.101
	2	319.184	322.601
	7	271.386	321.532
	18	322.249	2092.188
250_5034.las	1	322.557	386.038

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

File	Class	Z Min	Z Max
	2	327.497	346.097
	7	275.127	344.574
	9	335.08	340.339
	18	308.532	2244.407
	20	335.251	340.337
250_5035.las	1	317.052	395.761
	2	343.22	348.895
	7	281.427	347.646
	18	298.491	2231.936
250_5036.las	1	282.848	394.884
	2	339.438	351.579
	7	276.93	349.778
	18	300.261	2245.181
250_5037.las	1	340.504	400.19
	2	340.451	351.871
	7	283.398	351.071
	18	336.226	2233.263
250_5038.las	1	336.102	383.891
	2	341.139	352.532
	7	279.486	350.172
	18	345.643	2234.814
250_5039.las	1	334.555	355.214
	2	343.706	354.296
	7	287.09	352.669
	18	347.284	2225.01
250_5040.las	1	346.533	371.765
	2	346.516	356.623
	7	287.841	354.659
	18	317.445	2221.542
250_5041.las	1	333.863	361.861
	2	353.426	358.264
	7	291.11	357.021
	9	354.675	355.353
	18	310.792	2214.753
	20	354.749	355.27
250_5042.las	1	351.775	387.191
	2	354.075	358.219
	7	290.825	356.811
	9	353.946	355.458
	18	354.322	2218.402

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

File	Class	Z Min	Z Max
	20	354.065	355.553
250_5043.las	1	344.471	379.939
	2	352.483	357.591
	7	290.359	356.154
	9	353.95	355.674
	18	301.89	2217.937
	20	354.111	355.727
250_5044.las	1	351.446	369.129
	2	351.393	356.36
	7	289.859	354.458
	18	334.739	2214.589
250_5045.las	1	349.366	378.782
	2	349.346	355.028
	7	291.297	354.591
	18	351.907	2218.378
250_5046.las	1	347.777	377.775
	2	347.351	353.674
	7	286.757	352.175
	18	350.216	2207.22
250_5047.las	1	345.723	377.038
	2	345.577	353.346
	7	284.813	352.639
	18	348.39	2217.536
250_5048.las	1	341.509	375.258
	2	341.467	350.756
	7	283.497	349.957
	9	341.394	342.302
	18	304.413	2208.314
	20	341.551	342.325
250_5049.las	1	339.656	366.446
	2	340.359	348.918
	7	282.05	347.608
	9	341.335	342.465
	18	301.62	423.461
	20	341.523	342.544
250_5050.las	1	339.979	364.693
	2	339.809	347.619
	7	281.267	345.161
	18	342.039	2238.682

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

File	Class	Z Min	Z Max
250_5051.las	1	339.825	377.353
	2	339.783	346.217
	7	279.982	344.556
	18	342.51	2238.547
250_5052.las	1	340.547	352.645
	2	340.358	344.107
	7	291.64	342.426
	18	341.754	413.08
250_5053.las	1	340.31	367.515
	2	340.265	343.615
	7	279.005	342.799
	18	342.264	413.272
250_5054.las	1	339.149	343.859
	2	339.01	342.232
	7	281.024	340.476
	18	341.038	2222.344
250_5055.las	1	338.228	360.464
	2	338.19	341.508
	7	279.974	340.087
	18	305.355	2259.081
250_5056.las	1	337.401	363.297
	2	337.333	341.041
	7	281.86	339.922
	18	339.399	2249.941
250_5057.las	1	316.15	345.797
	2	335.066	339.43
	7	275.74	337.654
	18	337.917	2243.84
250_5058.las	1	314.201	340.814
	2	333.661	337.617
	7	272.711	336.667
	18	334.885	2244.031
250_5059.las	1	330.282	337.482
	2	330.217	335.098
	7	273.787	333.695
	18	333.019	411.787
250_5060.las	1	320.95	333.204
	2	328.424	333.144
	7	282.632	330.88

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

File	Class	Z Min	Z Max
	18	329.715	2235.223
250_5061.las	1	327.691	354.336
	2	327.667	332.647
	7	281.649	332.115
	18	329.837	2242.606
250_5062.las	1	327.969	345.569
	2	327.968	331.635
	7	271.678	329.926
	18	329.568	2238.99
250_5063.las	1	327.395	345.306
	2	327.397	331.031
	7	275.559	330.401
	18	329.054	2237.914
250_5064.las	1	324.887	359.442
	2	324.764	331.477
	7	279.208	331.27
	18	327.046	418.548
250_5065.las	1	326.093	361.367
	2	326.006	331.75
	7	266.558	329.819
	18	328.312	427.161
250_5066.las	1	325.883	329.082
	2	325.829	329.03
	7	278.186	325.86
	18	328.574	378.7
250_5067.las	1	307.208	351.802
	2	326.047	329.056
	7	273.531	327.3
	18	327.888	2243.091
250_5068.las	1	324.669	367.758
	2	325.288	329.031
	7	263.376	327.867
	18	326.528	2274.768
250_5069.las	1	297.557	368.827
	2	324.523	327.827
	7	261.283	326.145
	18	326.426	404.311
250_5070.las	1	324.632	350.607

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

File	Class	Z Min	Z Max
	2	324.623	327.638
	7	271.642	325.346
	18	327.211	387.712
250_5071.las	1	321.767	337.713
	2	321.736	327.88
	7	269.668	327.018
	18	327.122	2235.494
250_5072.las	1	320.811	356.075
	2	320.759	328.98
	7	266.974	325.885
	18	323.444	372.722
251_5034.las	1	314.159	384.576
	2	335.741	345.682
	7	271.882	344.076
	18	326.925	2243.479
251_5035.las	1	311.658	386.372
	2	338.405	347.591
	7	275.964	347.038
	18	293.818	2231.543
251_5036.las	1	309.567	392.884
	2	339.05	347.081
	7	279.519	345.803
	18	329.008	2240.226
251_5037.las	1	322.546	383.562
	2	336.211	347.734
	7	274.252	346.332
	18	291.497	2236.109
251_5038.las	1	331.196	393.37
	2	335.858	350.015
	7	273.631	348.199
	18	318.89	2235.157
251_5039.las	1	333.597	390.238
	2	340.231	353.595
	7	286.19	352.87
	18	306.428	2222.458
251_5040.las	1	345.561	375.343
	2	345.508	354.935
	7	287.034	354.044
	18	321.268	2220.542

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

File	Class	Z Min	Z Max
251_5041.las	1	334.08	390.822
	2	349.337	357.534
	7	289.082	356.479
	9	353.047	353.854
	18	317.948	2214.711
251_5042.las	1	333.038	374.628
	2	351.16	357.793
	7	289.94	356.683
	9	353.074	355.074
	18	352.557	2219.333
251_5043.las	1	328.465	398.163
	2	351.739	359.111
	7	288.411	357.223
	18	353.175	2207.691
	251_5044.las	1	350.822
2		350.746	355.264
7		288.102	353.715
18		352.734	2213.732
251_5045.las		1	350.363
	2	350.205	354.989
	7	289.473	354.404
	18	352.259	2217.235
	251_5046.las	1	349.831
2		349.848	354.139
7		288.495	352.46
18		351.486	2209.81
251_5047.las		1	345.188
	2	345.094	353.577
	7	283.154	353.141
	18	307.119	2214.125
	251_5048.las	1	341.589
2		341.599	350.187
7		280.351	348.713
9		341.411	343.235
18		344.23	2204.678
20		341.593	343.201
251_5049.las	1	340.884	374.395
	2	341.415	349.76

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

File	Class	Z Min	Z Max
	7	282.873	348.566
	9	341.341	342.49
	18	341.614	423.46
	20	341.521	342.404
251_5050.las	1	344.009	369.49
	2	344.011	348.13
	7	282.839	347.281
	18	345.929	440.469
251_5051.las	1	339.525	369.633
	2	339.397	346.106
	7	278.232	345.285
	18	341.52	2212.721
251_5052.las	1	339.899	371.468
	2	339.717	344.093
	7	279.663	343.334
	18	314.838	2210.957
251_5053.las	1	339.666	371.148
	2	339.512	345.273
	7	282.162	343.964
	18	342.557	2123.405
251_5054.las	1	338.503	366.582
	2	338.458	343.504
	7	282.479	342.615
	18	340.214	436.337
251_5055.las	1	337.943	364.01
	2	337.908	342.57
	7	278.418	341.795
	18	301.053	2257.872
251_5056.las	1	337.827	364.685
	2	337.689	342.094
	7	276.021	341.579
	18	296.024	2246.717
251_5057.las	1	335.994	353.189
	2	335.842	340.334
	7	276.088	338.315
	18	304.907	2249.078
251_5058.las	1	323.153	342.431
	2	334.256	338.391
	7	274.786	337.217

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

File	Class	Z Min	Z Max
	18	336.552	2244.158
251_5059.las	1	322.146	356.885
	2	332.13	336.461
	7	275.365	335.663
	18	334.469	413.901
251_5060.las	1	329.197	365.62
	2	329.158	334.669
	7	273.087	334.52
	18	290.891	2233.381
251_5061.las	1	327.911	365.419
	2	327.851	334.95
	7	267.638	334.358
	18	330.018	2238.167
251_5062.las	1	328.85	366.125
	2	329.058	332.75
	7	270.828	331.067
	18	291.136	2242.606
251_5063.las	1	327.372	343.795
	2	327.313	330.462
	7	281.57	329.134
	18	287.751	2239.46
251_5064.las	1	325.918	371.188
	2	325.743	330.391
	7	280.978	329.355
	18	327.727	422.585
251_5065.las	1	326.526	358.24
	2	326.364	330.717
	7	267.328	330.108
	18	328.652	420.784
251_5066.las	1	327.373	347.635
	2	327.35	330.219
	7	268.724	329.835
	18	330.152	376.233
251_5067.las	1	327.136	351.604
	2	327.094	331.019
	7	281.992	330.205
	18	328.966	2240.43
251_5068.las	1	325.289	355.524

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

File	Class	Z Min	Z Max
	2	326.754	329.009
	7	262.962	328.055
	18	328.43	2271.455
251_5069.las	1	325.813	357.948
	2	325.797	328.861
	7	263.132	328.135
	18	327.852	419.101
251_5070.las	1	325.845	355.128
	2	325.803	328.984
	7	273.302	328.441
	18	327.977	413.754
251_5071.las	1	325.628	352.615
	2	325.594	329.218
	7	279.463	328.602
	18	328.847	419.035
251_5072.las	1	322.01	355.199
	2	321.959	329.194
	7	281.509	328.385
	18	327.999	421.27
252_5034.las	1	314.261	388.426
	2	335.973	344.47
	7	274.104	344.189
	18	294.746	2241.439
252_5035.las	1	319.107	383.653
	2	337.232	344.933
	7	274.767	343.577
	18	290.037	2232.482
252_5036.las	1	308.396	377.391
	2	335.859	345.788
	7	274.458	345.515
	18	337.718	2239.929
252_5037.las	1	314.317	378.379
	2	333.985	341.751
	7	275.686	340.347
	18	335.627	2236.301
252_5038.las	1	325.712	382.444
	2	334.621	347.581
	7	274.11	344.881
	18	297.568	2232

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

File	Class	Z Min	Z Max
252_5039.las	1	337.366	376.255
	2	337.393	351.149
	7	282.44	349.444
	18	339.08	2225.809
252_5040.las	1	342.829	354.59
	2	342.8	353.36
	7	283.928	351.459
	18	344.242	2222.378
252_5041.las	1	330.073	375.097
	2	348.655	355.658
	7	289.835	355.014
	18	310.447	2210.854
252_5042.las	1	333.364	374.249
	2	350.942	360.084
	7	292.217	357.485
	18	352.841	2218.938
252_5043.las	1	349.774	371.551
	2	349.719	357.388
	7	288.263	356.434
	18	352.638	2209.479
252_5044.las	1	349.723	358.046
	2	349.655	358.025
	7	288.782	353.797
	18	306.317	2213.157
252_5045.las	1	349.597	356.822
	2	349.774	356.03
	7	290.024	353.748
	18	310.017	2218.782
252_5046.las	1	345.448	356.831
	2	345.751	353.232
	7	284.899	352.625
	18	348.342	2208.833
252_5047.las	1	345.626	376.435
	2	345.551	351.534
	7	284.103	350.679
	18	318.636	2210.152
252_5048.las	1	317.797	374.949
	2	342.645	350.925
	7	281.045	350.176

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

File	Class	Z Min	Z Max
	9	342.572	345.9
	18	305.265	2207.447
	20	342.69	345.737
252_5049.las	1	302.098	360.587
	2	344.324	348.269
	7	282.286	346.742
	9	344.519	345.857
	18	301.483	420.221
	20	344.607	345.849
252_5050.las	1	343.066	366.835
	2	342.98	347.143
	7	282.06	346.304
	9	344.694	344.989
	18	343.792	433.062
	20	344.721	344.935
252_5051.las	1	339.048	383.658
	2	339.078	345.447
	7	281.138	344.798
	18	298.504	2237.802
252_5052.las	1	339.134	371.722
	2	338.987	347.012
	7	280.134	345.096
	18	340.377	2236.833
252_5053.las	1	340.72	369.615
	2	340.677	347.107
	7	281.108	344.022
	18	342.655	1799.75
252_5054.las	1	296.712	367.343
	2	339.667	344.925
	7	282.219	342.951
	18	341.421	411.067
252_5055.las	1	338.07	364.518
	2	338.012	341.644
	7	279.324	340.479
	18	339.591	2261.858
252_5056.las	1	328.165	358.091
	2	337.095	340.931
	7	275.214	339.784
	18	339.085	2241.924

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

File	Class	Z Min	Z Max
252_5057.las	1	324.716	362.512
	2	324.849	340.36
	7	276.083	339.085
	18	306.731	2250.484
252_5058.las	1	330.146	361.062
	2	335.419	339.533
	7	272.352	338.101
	18	336.951	2244.762
252_5059.las	1	333.28	362.358
	2	333.292	338.618
	7	277.067	337.092
	18	298.873	413.167
252_5060.las	1	290.276	364.453
	2	330.452	336.6
	7	286.101	335.272
	18	332.139	2230.602
252_5061.las	1	328.947	360.253
	2	328.969	334.831
	7	283.233	334.315
	18	331.208	2234.405
252_5062.las	1	330.023	365.165
	2	329.998	335.984
	7	271.5	334.455
	18	298.587	2228.241
252_5063.las	1	328.299	346.528
	2	328.254	333.809
	7	280.858	331.004
	18	329.731	2237.99
252_5064.las	1	328.413	336.634
	2	328.443	331.95
	7	279.911	330.188
	18	329.307	408.313
252_5065.las	1	327.153	343.622
	2	327.062	331.476
	7	282.346	331.104
	18	328.234	2232.328
252_5066.las	1	328.348	347.069
	2	328.302	331.042
	7	271.801	330.724

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

File	Class	Z Min	Z Max
	18	332.272	1392.887
252_5067.las	1	328.549	332.537
	2	328.526	331.28
	7	275.41	329.772
	18	288.434	2234.793
252_5068.las	1	307.146	359.197
	2	327.663	332.563
	7	264.487	331.181
	18	329.165	2275.253
252_5069.las	1	326.965	356.535
	2	326.961	330.763
	7	266.441	328.981
	18	329.202	408.657
252_5070.las	1	326.374	348.445
	2	326.374	329.841
	7	280.775	329.37
	18	327.715	417.521
252_5071.las	1	325.87	336.274
	2	325.818	328.409
	7	279.655	327.165
	18	327.557	389.682
252_5072.las	1	325.114	333.77
	2	325.055	328.414
	7	281.023	325.783
	18	326.703	392.397
253_5034.las	1	326.884	389.443
	2	337.901	344.623
	7	276.855	342.961
	18	301.328	2243.476
253_5035.las	1	312.686	384.412
	2	332.007	342.385
	7	271.47	341.074
	18	296.075	2231.88
253_5036.las	1	330.287	362.233
	2	331.879	339.606
	7	270.375	337.652
	18	333.685	2242.349
253_5037.las	1	331.816	370.899

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

File	Class	Z Min	Z Max
	2	331.439	339.837
	7	269.913	338.745
	18	333.711	2233.842
253_5038.las	1	322.432	365.781
	2	332.47	340.37
	7	269.693	339.785
	18	334.36	2211.566
253_5039.las	1	334.219	347.016
	2	334.177	346.434
	7	277.047	345.32
	18	298.966	2223.014
253_5040.las	1	318.924	368.203
	2	338.355	350.534
	7	275.142	349.372
	18	297.057	2219.138
253_5041.las	1	343.222	382.129
	2	343.209	357.606
	7	282.871	356.184
	18	310.021	2215.377
253_5042.las	1	332.172	377.992
	2	351.809	358.493
	7	291.623	357.741
	18	354.63	2221.435
253_5043.las	1	348.854	372.429
	2	349.308	356.383
	7	285.622	354.72
	18	351.781	2208.501
253_5044.las	1	348.172	378.417
	2	348.06	356.421
	7	288.331	355.797
	18	309.541	2213.889
253_5045.las	1	346.972	378.042
	2	346.927	355.242
	7	291.691	353.18
	18	350.041	2216.263
253_5046.las	1	345.607	360.987
	2	345.44	352.381
	7	283.417	350.079
	18	347.955	2208.827

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

File	Class	Z Min	Z Max
253_5047.las	1	341.759	368.604
	2	343.487	351.248
	7	281.505	348.958
	18	320.003	2221.351
253_5048.las	1	345.026	369.102
	2	344.959	349.961
	7	282.579	348.93
	9	346.825	347.852
	18	346.113	2207.44
	20	346.986	347.592
253_5049.las	1	342.226	374.137
	2	342.124	348.003
	7	285.132	346.821
	18	317.652	2232.556
253_5050.las	1	341.485	379.386
	2	341.474	347.132
	7	277.896	345.282
	18	343.461	418.411
253_5051.las	1	338.554	359.397
	2	338.441	344.904
	7	276.816	342.814
	9	341.601	342.035
	17	342.358	342.567
	18	341.536	2239.276
	20	341.666	342.173
253_5052.las	1	339.128	353.574
	2	339.09	344.553
	7	277.86	342.628
	9	341.588	343.081
	18	341.837	2235.477
	20	341.706	343.149
253_5053.las	1	340.961	361.815
	2	340.991	344.139
	7	282.148	342.359
	18	343.067	410.796
253_5054.las	1	338.115	343.97
	2	339.141	343.698
	7	280.955	341.156
	18	340.693	2241.03
253_5055.las	1	337.962	356.635

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

File	Class	Z Min	Z Max
	2	337.9	341.876
	7	279.526	341.959
	18	295.888	2259.912
253_5056.las	1	322.884	342.25
	2	336.715	339.908
	7	276.01	338.323
	18	338.371	2244.376
253_5057.las	1	320.706	350.037
	2	335.589	339.312
	7	270.706	338.33
	18	293.868	2254.751
253_5058.las	1	314.148	367.171
	2	334.905	338.93
	7	274.892	338.319
	18	335.687	2238.343
253_5059.las	1	334.246	339.307
	2	334.245	338.248
	7	273.785	336.248
	18	336.487	2216.553
253_5060.las	1	332.361	362.75
	2	332.369	336.309
	7	286.734	335.571
	18	316.292	2235.979
253_5061.las	1	330.291	363.42
	2	330.177	335.737
	7	279.577	334.84
	18	287.723	2235.406
253_5062.las	1	330.382	360.027
	2	330.273	335.43
	7	284.399	334.865
	18	332.286	2231.957
253_5063.las	1	329.604	349.09
	2	329.366	334.227
	7	284.149	333.263
	18	331.758	2215.894
253_5064.las	1	329.529	354.402
	2	329.434	333.188
	7	284.487	331.914
	18	331.38	427.065

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

File	Class	Z Min	Z Max
253_5065.las	1	327.974	357.092
	2	327.68	332.092
	7	283.749	331.251
	18	328.716	2225.155
253_5066.las	1	328.354	350.958
	2	329.458	331.951
	7	284.077	331.383
	18	330.648	2217.588
253_5067.las	1	328.509	358.467
	2	329.229	332.844
	7	284.083	330.995
	18	331.302	2231.265
253_5068.las	1	327.312	361.744
	2	329.51	332.039
	7	266.117	331.724
	18	282.331	2283.196
253_5069.las	1	327.031	358.448
	2	328.575	332.122
	7	266.189	331.08
	18	286.932	419.947
253_5070.las	1	327.389	354.288
	2	327.358	330.571
	7	282.55	329.823
	18	329.709	423.629
253_5071.las	1	326.128	354.055
	2	326.391	329.219
	7	281.226	328.623
	18	328.575	374.055
253_5072.las	1	326.732	360.623
	2	326.689	329.542
	7	281.628	328.928
	18	328.461	420.333
254_5034.las	1	329.225	384.194
	2	330.823	341.631
	7	268.322	340.567
	9	330.828	331.43
	18	284.792	2242.036
	20	330.928	331.435
254_5035.las	1	315.1	385.418

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

File	Class	Z Min	Z Max
	2	330.823	340.817
	7	269.725	338.9
	9	334.765	335.601
	18	285.998	2232.188
	20	334.922	335.6
254_5036.las	1	316.786	342.774
	2	331.852	342.261
	7	271.17	340.441
	18	333.276	2243.655
254_5037.las	1	331.375	346.608
	2	332.048	343.119
	7	275.695	342.154
	18	335.015	2235.794
254_5038.las	1	302.781	348.545
	2	332.867	348.519
	7	271.763	339.108
	9	334.744	335.619
	18	334.646	2210.605
	20	333.476	335.571
254_5039.las	1	337.487	374.396
	2	337.379	354.326
	7	276.929	352.011
	18	312.286	2224.443
254_5040.las	1	338.741	378.896
	2	338.721	357.532
	7	281.872	356.803
	18	296.412	2219.574
254_5041.las	1	344.412	381.086
	2	344.26	358.226
	7	290.805	357.64
	18	348.894	2213.016
254_5042.las	1	353.197	359.7
	2	353.171	357.469
	7	290.393	356.228
	18	354.963	2219.838
254_5043.las	1	351.948	364.305
	2	351.935	358.467
	7	288.971	357.269
	18	314.938	2207.859

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

File	Class	Z Min	Z Max
254_5044.las	1	351.504	367.36
	2	351.716	356.093
	7	289.931	355.105
	18	353.406	2214.279
254_5045.las	1	348.227	355.98
	2	348.184	354.632
	7	290.988	352.974
	18	309.073	2222.247
254_5046.las	1	344.58	373.41
	2	344.483	352.411
	7	290.951	350.968
	18	349.049	2219.575
254_5047.las	1	343.216	371.122
	2	343.089	350.869
	7	283.995	348.604
	18	305.168	2222.058
254_5048.las	1	341.511	370.31
	2	341.43	349.261
	7	281.239	347.958
	18	300.702	2207.345
254_5049.las	1	340.901	370.155
	2	340.76	346.406
	7	283.572	345.461
	18	343.299	440.758
254_5050.las	1	340.717	363.58
	2	340.677	344.874
	7	280.969	342.518
	18	342.065	2234.044
254_5051.las	1	338.308	370.865
	2	338.234	343.825
	7	278.04	343.234
	18	339.209	2236.349
254_5052.las	1	339.619	354.075
	2	339.56	344.244
	7	280.179	341.26
	18	341.995	413.316
254_5053.las	1	340.265	368.025
	2	340.197	343.884
	7	281.672	342.708

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

File	Class	Z Min	Z Max
	18	342.306	2230.86
254_5054.las	1	339.333	367.78
	2	339.275	342.719
	7	280.493	341.402
	18	339.568	435.083
254_5055.las	1	335.509	379.924
	2	337.507	341.859
	7	276.111	340.511
	18	295.625	2261.596
254_5056.las	1	318.03	361.578
	2	335.934	340.805
	7	275.635	339.071
	18	337.741	2242.321
254_5057.las	1	320.278	365.081
	2	335.48	339.714
	7	275.431	338.395
	18	336.949	2246.95
254_5058.las	1	334.698	354.167
	2	334.7	338.254
	7	272.476	337.343
	18	336	2232.995
254_5059.las	1	305.239	359.307
	2	333.021	336.739
	7	271.666	335.602
	18	334.765	2215.431
254_5060.las	1	332.643	353.098
	2	332.598	336.293
	7	278.8	334.938
	18	333.621	2229.441
254_5061.las	1	331.569	363.805
	2	331.506	335.655
	7	287.497	335.169
	9	331.423	332.388
	18	331.75	2242.409
	20	331.538	332.337
254_5062.las	1	331.559	361.3
	2	331.537	335.924
	7	283.019	334.955
	9	331.465	332.149

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

File	Class	Z Min	Z Max
	18	333.092	2241.575
	20	331.588	332.096
254_5063.las	1	331.471	342.011
	2	331.359	334.673
	7	286.622	332.768
	18	332.873	2229.539
254_5064.las	1	330.374	361.597
	2	330.333	335.152
	7	285.014	332.734
	18	332.343	2223.437
254_5065.las	1	328.568	359.549
	2	328.469	333.675
	7	273.6	329.381
	18	328.738	403.771
254_5066.las	1	330.186	358.874
	2	330.136	332.462
	7	280.984	331.384
	18	332.134	2236.518
254_5067.las	1	330.087	363.387
	2	330.093	335.035
	7	267.927	333.084
	18	332.169	2234.412
254_5068.las	1	308.408	361.442
	2	329.682	333.098
	7	266.52	332.655
	18	331.137	2284.341
254_5069.las	1	307.245	363.653
	2	307.33	332.534
	7	266.242	331.699
	18	332.067	2051.676
254_5070.las	1	327.712	359.697
	2	327.698	335.26
	7	282.282	331.253
	9	327.871	328.653
	18	328.214	421.212
	20	327.953	328.519
254_5071.las	1	327.089	357.187
	2	327.055	339.092
	7	277.582	330.248

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

File	Class	Z Min	Z Max
	9	327.165	328.987
	18	290.005	420.566
	20	327.242	329.415
254_5072.las	1	326.612	350.469
	2	326.544	329.562
	7	276.263	328.084
	9	326.447	328.14
	18	326.651	395.279
	20	326.598	328.168
255_5034.las	1	325.761	383.812
	2	333.523	342.664
	7	273.465	340.001
	9	334.648	338.553
	18	308.713	2242.067
	20	334.949	338.428
255_5035.las	1	320.865	383.951
	2	333.375	343.392
	7	271.62	342.299
	9	334.69	335.706
	18	281.09	2230.124
	20	334.945	335.614
255_5036.las	1	322.242	359.637
	2	331.967	343.599
	7	272.919	341.588
	18	334.217	2245.875
255_5037.las	1	336.944	361.406
	2	336.899	346.105
	7	276.886	344.364
	18	338.447	2237.421
255_5038.las	1	330.923	369.562
	2	334.756	352.082
	7	276.232	349.991
	18	334.996	2212.027
255_5039.las	1	340.258	380.607
	2	340.108	357.625
	7	285.598	355.709
	18	344.481	2225.257
255_5040.las	1	351.946	378.661
	2	351.842	359.195
	7	291.393	358.569

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

File	Class	Z Min	Z Max
	18	353.962	2221.093
255_5041.las	1	352.151	383.534
	2	352.104	359.329
	7	293.425	358.179
	18	331.453	2215.182
255_5042.las	1	339.93	359.317
	2	351.536	357.815
	7	290.111	356.292
	18	353.408	2220.262
255_5043.las	1	339.727	386.056
	2	352.312	356.396
	7	287.792	355.789
	18	326.371	2205.476
255_5044.las	1	350.786	360.227
	2	350.794	355.713
	7	291.153	354.601
	18	352.372	2215.015
255_5045.las	1	349.601	355.351
	2	349.785	353.761
	7	290.595	352.145
	18	351.489	2217.872
255_5046.las	1	347.135	357.129
	2	347.102	351.801
	7	289.79	350.5
	18	349.515	2222.32
255_5047.las	1	336.956	371.061
	2	342.393	350.133
	7	279.18	349.415
	18	318.635	2193.838
255_5048.las	1	340.765	375.188
	2	340.519	349.852
	7	280.374	346.885
	18	343.013	2206.729
255_5049.las	1	338.068	371.405
	2	338.007	345.424
	7	279.715	343.507
	18	341.23	435.091
255_5050.las	1	337.413	362.458

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

File	Class	Z Min	Z Max
	2	337.349	343.193
	7	277.638	341.374
	18	340.187	416.573
255_5051.las	1	338.065	362.709
	2	337.985	343.636
	7	279.797	342.281
	18	298.555	2239.373
255_5052.las	1	339.358	361.55
	2	339.238	344.343
	7	279.223	343.197
	18	342.347	415.703
255_5053.las	1	340.131	351.113
	2	340.129	344.277
	7	280.244	341.207
	18	341.962	2233.433
255_5054.las	1	339.485	375.676
	2	339.197	343.553
	7	282.812	345.194
	18	341.163	2244.557
255_5055.las	1	335.778	365.377
	2	338.217	343.076
	7	277.51	341.408
	18	295.228	2263.399
255_5056.las	1	330.311	364.989
	2	337.632	343.34
	7	276.634	341.012
	18	339.187	2243.347
255_5057.las	1	316.077	367.507
	2	334.866	340.275
	7	274.437	339.6
	18	336.419	2245.552
255_5058.las	1	306.045	360.709
	2	333.86	339.956
	7	274.065	338.311
	18	296.66	2235.994
255_5059.las	1	331.205	360.031
	2	332.695	338.68
	7	276.072	337.69
	18	334.667	2208.704

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

File	Class	Z Min	Z Max
255_5060.las	1	332.311	360.406
	2	332.342	337.506
	7	279.907	335.989
	9	332.314	332.789
	18	332.478	2190.234
255_5061.las	1	331.575	358.84
	2	331.465	336.182
	7	277.892	335.243
	9	331.413	332.97
	18	331.662	2244.016
255_5062.las	1	326.113	359.633
	2	331.384	335.89
	7	268.062	334.935
	9	331.363	332.569
	18	291.404	2239.719
255_5063.las	1	331.082	356.278
	2	331.21	335.724
	7	279.654	333.225
	9	331.215	333.941
	18	293.95	2231.31
255_5064.las	1	330.386	361.322
	2	330.226	335.615
	7	272.384	333.596
	18	332.346	409.467
	255_5065.las	1	328.716
2		328.645	334.387
7		284.223	332.784
18		331.693	2118.842
255_5066.las		1	328.786
	2	328.685	332.672
	7	285.784	331.485
	18	331.797	2235.873
	255_5067.las	1	329.446
2		330.34	334.246
7		268.006	332.817
18		331.381	2237.65

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

File	Class	Z Min	Z Max
255_5068.las	1	329.915	348.526
	2	330.705	333.287
	7	267.976	332.373
	18	284.928	2283.55
255_5069.las	1	306.888	344.333
	2	329.836	333.686
	7	267.189	331.888
	18	331.583	408.237
255_5070.las	1	329.035	343.247
	2	328.964	333.32
	7	284.017	331.65
	18	330.632	392.292
255_5071.las	1	327.298	356.643
	2	327.211	331.625
	7	283.284	330.233
	9	327.145	329.01
	18	327.434	2219.356
	20	327.26	328.991
255_5072.las	1	327.099	351.486
	2	327.265	331.308
	7	283.558	331.031
	9	327.145	328.231
	18	327.413	2030.852
	20	327.33	328.169
256_5034.las	1	272.891	408.919
	2	328.643	341.894
	7	266.915	339.372
	18	279.394	2242.635
256_5035.las	1	329.462	361.18
	2	328.626	338.096
	7	267.113	335.781
	18	281.416	2235.189
256_5036.las	1	331.643	366.154
	2	331.533	342.006
	7	272.532	341.57
	18	333.635	2247.209
256_5037.las	1	329.351	398.861
	2	340.301	347.668
	7	278.218	345.476
	18	282.708	2234.979

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

File	Class	Z Min	Z Max
256_5038.las	1	328.179	391.128
	2	338.576	351.279
	7	282.069	349.34
	18	330.067	2209.409
256_5039.las	1	338.829	377.641
	2	338.698	357.671
	7	286.168	356.669
	18	311.018	2225.248
256_5040.las	1	333.755	374.467
	2	354.824	359.158
	7	294.719	358.022
	18	356.845	2221.912
256_5041.las	1	330.454	375.356
	2	350.603	358.99
	7	290.242	358.218
	18	352.174	2219.662
256_5042.las	1	351.534	360.938
	2	351.401	356.724
	7	289.311	355.086
	18	353.109	2219.453
256_5043.las	1	334.594	357.682
	2	349.419	357.121
	7	287.385	355.27
	18	325.382	2208.313
256_5044.las	1	346.192	392.423
	2	346.17	353.697
	7	287.707	353.024
	18	350.228	2214.927
256_5045.las	1	343.561	353.227
	2	343.429	352.686
	7	290.338	350.911
	18	309.626	2220.183
256_5046.las	1	342.907	368.703
	2	342.787	351.275
	7	285.204	348.828
	18	344.986	2219.905
256_5047.las	1	336.802	373.264
	2	338.73	348.308
	7	279.084	347.267

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

File	Class	Z Min	Z Max
	18	329.74	2192.017
256_5048.las	1	338.372	359.853
	2	338.321	345.606
	7	280.021	343.785
	18	341.755	2208.014
256_5049.las	1	338.203	370.334
	2	338.194	343.746
	7	278.732	342.509
	18	313.997	435.741
256_5050.las	1	335.674	361.868
	2	335.582	342.675
	7	280.031	341.328
	18	335.99	413.893
256_5051.las	1	317.312	360.496
	2	336.846	342.78
	7	279.032	342.275
	18	313.906	2244.448
256_5052.las	1	312.867	373.684
	2	339.212	344.284
	7	278.963	342.27
	18	341.618	411.791
256_5053.las	1	310.012	368.546
	2	339.13	343.886
	7	281.866	341.876
	18	341.28	410.275
256_5054.las	1	339.86	367.496
	2	339.796	343.539
	7	281.916	342.402
	18	341.935	2237.208
256_5055.las	1	339.274	358.43
	2	339.212	343.071
	7	280.917	341.572
	18	340.937	2262.604
256_5056.las	1	338.278	364.545
	2	338.222	341.853
	7	278.094	340.708
	18	340.644	2241.434
256_5057.las	1	336.89	362.518

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

File	Class	Z Min	Z Max
	2	336.921	341.318
	7	275.492	340.235
	18	338.427	2244.898
256_5058.las	1	311.108	362.938
	2	335.579	339.792
	7	273.613	338.561
	18	337.336	2247.932
256_5059.las	1	332.374	358.967
	2	332.306	338.264
	7	273.902	337.833
	18	321.719	411.657
256_5060.las	1	332.182	356.086
	2	332.316	336.918
	7	285.866	336.249
	9	332.256	333.208
	18	332.527	2237.012
	20	332.417	333.183
256_5061.las	1	332.06	362.274
	2	332.354	338.348
	7	276.923	336.48
	9	332.209	333.27
	18	332.496	2242.668
	20	332.379	333.051
256_5062.las	1	332.65	352.221
	2	332.598	337.239
	7	272.27	335.616
	18	334.07	408.655
256_5063.las	1	331.638	363.043
	2	331.596	337.282
	7	279.999	336.229
	18	332.379	2226.983
256_5064.las	1	331.886	361.323
	2	331.954	335.669
	7	276.706	332.417
	18	332.502	404.666
256_5065.las	1	330.17	364.09
	2	330.091	335.875
	7	273.392	334.793
	18	331.941	385.591

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

File	Class	Z Min	Z Max
256_5066.las	1	328.669	337.698
	2	328.644	333.19
	7	286.687	330.039
	18	330.076	377.081
256_5067.las	1	311.734	351.79
	2	329.323	333.229
	7	266.266	332.87
	18	330.941	2237.889
256_5068.las	1	329.38	362.65
	2	329.757	333.874
	7	265.838	333.457
	18	331.164	2282.684
256_5069.las	1	302.565	346.686
	2	330.495	333.786
	7	267.209	332.453
	18	332.432	406.919
256_5070.las	1	329.15	358.724
	2	329.098	334.491
	7	249.66	332.697
	9	330.485	331.498
	18	330.792	419.264
	20	330.621	331.514
256_5071.las	1	327.443	361.423
	2	327.352	333.603
	7	271.659	331.809
	9	329.935	330.914
	18	328.938	378.485
	20	330.04	330.815
256_5072.las	1	327.548	365.349
	2	327.548	332.809
	7	267.975	332.274
	18	329.146	422.586
257_5034.las	1	272.711	356.794
	2	327.997	339.549
	7	-588.199	410.498
	9	328.107	330.945
	18	271.372	2244.915
	20	328.297	330.939
257_5035.las	1	328.311	356.637
	2	328.186	336.227

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

File	Class	Z Min	Z Max
	7	-239.735	334.489
	18	311.872	2235.74
257_5036.las	1	322.165	362.874
	2	333.464	342.798
	7	-499.568	340.568
	18	335.067	2243.131
257_5037.las	1	321.134	351.633
	2	333.948	346.786
	7	274.266	344.186
	18	315.508	2236.653
257_5038.las	1	311.903	368.601
	2	335.248	351.768
	7	275.522	348.574
	9	342.753	343.6
	18	303.294	2212.315
	20	342.99	343.605
257_5039.las	1	339.211	389.726
	2	339.074	356.445
	7	289.045	355.433
	9	342.758	343.657
	18	304.701	2226.408
	20	342.914	343.82
257_5040.las	1	349.917	362.868
	2	352.449	360.945
	7	289.982	359.218
	18	354.607	2222.464
257_5041.las	1	326.845	371.293
	2	349.981	358.573
	7	288.199	356.186
	18	329.669	2214.356
257_5042.las	1	349.846	374.864
	2	349.726	357.905
	7	290.168	354.581
	18	351.662	2222.218
257_5043.las	1	342.483	395.479
	2	350.097	356.267
	7	287.996	355.529
	18	310.249	2203.317
257_5044.las	1	350.171	356.616

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

File	Class	Z Min	Z Max
	2	350.142	353.457
	7	288.581	352.107
	18	351.339	2212.297
257_5045.las	1	346.056	370.836
	2	346.018	352.324
	7	289.928	350.691
	18	347.368	2220.471
257_5046.las	1	340.507	350.611
	2	340.414	349.132
	7	287.294	347.396
	18	343.984	2223.327
257_5047.las	1	333.516	364.491
	2	340.287	347.288
	7	278.728	346.801
	18	309.948	2195.228
257_5048.las	1	336.929	373.725
	2	336.798	345.841
	7	280.094	345.603
	18	340.274	2207.852
257_5049.las	1	336.823	345.671
	2	336.836	343.289
	7	283.02	341.173
	18	338.299	418.816
257_5050.las	1	335.629	365.884
	2	335.485	342.055
	7	276.367	340.835
	18	338.915	414.955
257_5051.las	1	308.784	362.039
	2	334.236	342.756
	7	274.596	340.538
	18	336.798	2239.204
257_5052.las	1	338.725	354.352
	2	338.593	343.452
	7	276.949	341.747
	18	340.58	2243.547
257_5053.las	1	340.492	369.12
	2	340.527	344.599
	7	277.823	343.315
	18	340.862	431.153

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

File	Class	Z Min	Z Max
257_5054.las	1	339.369	366.987
	2	339.335	343.38
	7	276.989	341.303
	18	340.83	417.421
257_5055.las	1	340.017	366.621
	2	339.956	343.022
	7	280.411	342.553
	18	340.375	2258.245
257_5056.las	1	339.28	345.749
	2	339.224	343.145
	7	281.007	341.567
	9	340.041	340.995
	18	340.28	2230.152
257_5057.las	1	340.194	340.982
	2	339.224	343.145
	7	281.007	341.567
	9	340.041	340.995
	18	340.28	2230.152
257_5057.las	1	318.853	366.193
	2	338.623	342.94
	7	277.536	340.882
	18	340.079	2239.614
257_5058.las	1	318.004	354.133
	2	336.282	342.047
	7	275.795	340.371
	18	337.518	2244.874
257_5059.las	1	334.966	370.424
	2	334.918	340.745
	7	272.584	339.573
	18	336.524	429.744
257_5060.las	1	332.424	373.019
	2	332.363	339.055
	7	286.601	337.302
	18	295.353	2240.627
257_5061.las	1	332.896	354.383
	2	332.812	337.897
	7	287.558	335.818
	9	333.675	334.689
	18	333.997	2242.264
257_5061.las	20	333.82	334.703
	1	333.635	344.513
	2	333.745	337.229
	7	277.189	335.922
	9	333.677	334.695

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

File	Class	Z Min	Z Max
	18	333.896	2239.278
	20	333.82	334.534
257_5063.las	1	334.262	359.216
	2	334.287	338.659
	7	285.693	337.788
	9	335.319	335.862
	18	334.483	2216.912
	20	335.446	335.818
257_5064.las	1	333.334	351.5
	2	333.328	337.963
	7	288.922	335.765
	18	334.254	399.029
257_5065.las	1	330.498	364.83
	2	330.385	336.6
	7	285.512	335.846
	18	332.783	2107.896
257_5066.las	1	329.009	359.46
	2	328.836	335.32
	7	286.074	334.29
	18	331.21	387.539
257_5067.las	1	328.904	356.938
	2	328.894	335.497
	7	268.592	334.152
	18	331.189	2236.638
257_5068.las	1	330.11	364.205
	2	329.995	334.998
	7	267.384	333.942
	18	331.766	2290.268
257_5069.las	1	331.296	341.992
	2	331.235	334.346
	7	269.899	332.724
	18	332.337	2066.876
257_5070.las	1	330.212	354.728
	2	330.065	334.646
	7	285.571	332.534
	18	330.824	390.447
257_5071.las	1	329.582	359.967
	2	329.517	333.985
	7	282.953	331.906

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

File	Class	Z Min	Z Max
	9	329.903	330.663
	18	330.102	391.862
	20	329.97	330.679
257_5072.las	1	329.813	336.765
	2	329.797	332.388
	7	284.936	328.268
	18	331.481	378.256
258_5034.las	1	290.591	391.882
	2	322.44	334.507
	7	-22.086	333.697
	9	326.342	330.922
	18	287.529	2245.424
	20	327.83	330.905
258_5035.las	1	307.499	406.077
	2	328.192	334.573
	7	240.96	333.967
	18	289.536	2233.946
258_5036.las	1	321.487	361.383
	2	330.032	338.652
	7	270.503	337.233
	18	332.175	2243.27
258_5037.las	1	317.897	356.363
	2	331.139	341.489
	7	270.222	339.876
	9	331.643	334.875
	18	332.126	2228.809
	20	332.009	334.763
258_5038.las	1	332.496	385.536
	2	332.456	348.271
	7	274.105	345.27
	9	335.349	336.233
	18	278.722	2210.03
	20	335.498	336.278
258_5039.las	1	340.395	369.017
	2	340.345	356.896
	7	283.044	355.6
	9	342.16	342.875
	18	334.122	2226.193
	20	342.307	342.912
258_5040.las	1	351.55	378.408

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

File	Class	Z Min	Z Max
	2	351.504	358.567
	7	291.063	355.544
	18	352.654	2220.991
258_5041.las	1	349.929	378.316
	2	349.842	357.968
	7	290.061	356.783
	18	313.127	2218.58
258_5042.las	1	348.712	381.171
	2	349.06	355.543
	7	288.436	354.871
	18	351.55	2222.916
258_5043.las	1	348.04	357.135
	2	348.737	355.548
	7	288.303	354.556
	18	350.334	2209.915
258_5044.las	1	338.453	379.04
	2	347.122	354.257
	7	288.747	352.429
	18	349.89	2215.5
258_5045.las	1	346.151	369.731
	2	346.01	352.325
	7	285.092	350.67
	18	347.563	2219.081
258_5046.las	1	342.633	373.836
	2	342.417	349.738
	7	281.361	348.404
	9	343.193	348.133
	18	343.459	2220.624
	20	343.338	347.908
258_5047.las	1	341.921	367.385
	2	341.875	347.089
	7	278.132	345.894
	9	343.162	344.123
	18	343.366	2194.542
	20	343.427	344.171
258_5048.las	1	321.602	380.072
	2	335.549	345.219
	7	284.672	344.216
	18	337.084	2206.611

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

File	Class	Z Min	Z Max
258_5049.las	1	334.78	368.307
	2	334.622	343.213
	7	277.071	341.716
	18	336.377	435.998
258_5050.las	1	333.419	358.728
	2	333.258	340.637
	7	272.43	338.035
	18	335.492	2246.335
258_5051.las	1	333.347	363.201
	2	333.177	341.68
	7	275.901	341.213
	18	335.859	2234.549
258_5052.las	1	336.686	366.652
	2	336.642	342.324
	7	277.693	341.817
	18	338.576	430.879
258_5053.las	1	337.957	345.175
	2	337.931	343.287
	7	279.632	340.837
	18	340.126	418.354
258_5054.las	1	337.029	365.992
	2	338.179	343.419
	7	275.285	341.708
	18	340.072	1611.014
258_5055.las	1	338.883	369.515
	2	338.835	343.676
	7	277.948	341.827
	18	299.355	2261.907
258_5056.las	1	339.605	366.42
	2	339.546	343.03
	7	280.339	342.557
	18	340.993	2227.813
258_5057.las	1	339.039	371.247
	2	339.433	343.213
	7	277.652	341.636
	9	340.017	341.086
	18	310.893	2244.908
	20	340.153	340.973
258_5058.las	1	330.187	347.022

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

File	Class	Z Min	Z Max
	2	338.495	342.374
	7	280.777	341.051
	18	339.962	2241.916
258_5059.las	1	337.906	359.319
	2	337.896	341.839
	7	289.967	340.341
	18	339.82	432.28
258_5060.las	1	336.107	368.294
	2	336.08	340.933
	7	291.208	338.825
	18	338.348	2230.263
258_5061.las	1	334.721	361.425
	2	334.737	339.95
	7	289.44	336.906
	9	336.62	337.397
	18	335.276	2242.586
	20	336.716	337.289
258_5062.las	1	334.08	340.882
	2	334.11	339.357
	7	281.389	337.077
	9	336.58	337.252
	18	335.816	2235.618
	20	336.646	337.241
258_5063.las	1	334.543	360.264
	2	334.532	338.984
	7	285.567	338.795
	18	335.883	2220.496
258_5064.las	1	332.945	360.702
	2	332.905	339.248
	7	290.637	338.716
	18	334.939	431.515
258_5065.las	1	332.18	374.991
	2	332.09	338.039
	7	271.599	338.002
	18	333.616	382.772
258_5066.las	1	330.253	356.091
	2	330.205	337.087
	7	272.495	334.765
	18	331.184	2240.914

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

File	Class	Z Min	Z Max
258_5067.las	1	313.162	359.374
	2	329.289	334.799
	7	266.641	333.669
	18	331.122	2221.095
258_5068.las	1	318.381	342.219
	2	329.616	334.545
	7	266.679	332.403
	18	331.237	2298.126
258_5069.las	1	330.775	337.291
	2	330.728	334.202
	7	288.267	332.477
	18	333.596	377.818
258_5070.las	1	330.09	346.368
	2	330.004	334.477
	7	287.088	331.804
	9	330.369	331.529
	18	330.558	377.097
	20	330.484	331.224
258_5071.las	1	329.737	342.803
	2	329.785	333.621
	7	285.017	330.476
	9	329.86	330.953
	18	330.071	389.855
	20	329.953	330.709
259_5034.las	1	303.198	377.088
	2	329.286	335.139
	7	267.946	332.732
	18	290.664	2241.187
259_5035.las	1	330.496	357.344
	2	330.041	337.114
	7	267.575	336.067
	18	331.997	2244.916
259_5036.las	1	329.236	356.394
	2	330.394	338.167
	7	267.902	337.195
	18	332.203	2245.244
259_5037.las	1	311.333	376.229
	2	332.449	341.672
	7	272.916	340.873
	9	334.012	334.897

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

File	Class	Z Min	Z Max
	18	292.989	2235.835
	20	334.36	334.894
259_5038.las	1	332.853	363.934
	2	332.839	348.288
	7	278.042	344.809
	9	339.346	344.416
	18	335.339	2210.338
	20	339.44	344.399
259_5039.las	1	323.206	364.052
	2	339.472	353.548
	7	282.163	350.675
	9	339.348	343.271
	18	305.115	2223.98
	20	339.474	343.12
259_5040.las	1	342.123	379.552
	2	342.012	358.02
	7	278.933	357.103
	9	343.276	344.37
	18	282.63	2222.305
	20	343.452	344.384
259_5041.las	1	329.686	369.622
	2	346.982	356.904
	7	286.794	356.366
	18	326.097	2217.795
259_5042.las	1	334.408	396.256
	2	352.984	356.831
	7	290.234	355.471
	18	354.435	2219.2
259_5043.las	1	341.955	371.014
	2	350.123	355.767
	7	288.493	354.378
	18	320.741	2203.678
259_5044.las	1	348.624	390.532
	2	348.446	353.732
	7	288.028	353.017
	18	350.622	2213.217
259_5045.las	1	346.064	374.266
	2	346.05	353.32
	7	286.839	352.401
	9	345.919	347.447

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

File	Class	Z Min	Z Max
	18	307.902	2221.069
	20	346.077	347.86
259_5046.las	1	340.247	373.87
	2	344.759	350.054
	7	284.78	349.401
	9	345.784	349.346
	18	302.885	2223.097
	20	345.97	349.395
259_5047.las	1	327.77	377.66
	2	342.166	348.781
	7	278.772	347.154
	9	347.077	347.426
	18	302.17	2193.525
	20	346.963	347.31
259_5048.las	1	322.439	363.406
	2	335.302	344.916
	7	280.703	343.37
	9	335.84	336.27
	18	335.982	2209.705
	20	335.95	336.211
259_5049.las	1	334.094	363.798
	2	333.999	341.833
	7	277.511	341.141
	9	335.705	336.387
	18	336.065	436.575
	20	335.847	336.403
259_5050.las	1	333.618	359.202
	2	333.582	339.853
	7	270.099	338.352
	18	336.949	2255.43
259_5051.las	1	332.584	352.185
	2	332.472	340.961
	7	272.306	339.655
	18	334.884	2232.474
259_5052.las	1	335.008	360.979
	2	334.966	341.782
	7	276.055	340.652
	18	293.301	2242.162
259_5053.las	1	336.884	361.641
	2	336.841	343.166

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

File	Class	Z Min	Z Max
	7	288.807	340.74
	18	337.668	413.117
259_5054.las	1	336.528	361.028
	2	336.479	343.609
	7	278.783	341.446
	18	338.385	435.371
259_5055.las	1	337.83	359.371
	2	337.801	343.426
	7	278.971	340.907
	18	339.437	2259.017
259_5056.las	1	338.95	367.254
	2	338.847	342.516
	7	275.922	342.54
	18	340.138	2262.975
259_5057.las	1	339.442	385.196
	2	338.229	343.918
	7	276.629	342.138
	9	340.005	341.016
	18	340.157	2244.063
	20	340.18	340.956
259_5058.las	1	329.683	371.048
	2	339.678	343.279
	7	279.857	342.146
	9	340.275	341.094
	18	340.468	2239.263
	20	340.344	341.048
259_5059.las	1	337.691	366.265
	2	337.65	342.568
	7	291.649	341.919
	9	338.722	340.059
	18	338.957	432.672
	20	338.888	340.127
259_5060.las	1	335.235	345.999
	2	335.229	340.64
	7	290.39	338.768
	9	335.071	339.675
	18	335.328	2234.595
	20	335.257	339.582
259_5061.las	1	335.109	365.516
	2	335.009	342.915

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

File	Class	Z Min	Z Max
	7	289.409	339.93
	9	335.087	336.218
	18	336.317	2239.565
	20	335.232	335.883
259_5062.las	1	334.314	362.22
	2	334.308	339.8
	7	276.973	338.732
	18	336.466	2233.281
259_5063.las	1	333.85	367.876
	2	333.686	339.422
	7	288.521	337.969
	9	334.632	335.715
	18	334.813	2230.77
	20	334.722	335.749
259_5064.las	1	333.086	362.595
	2	333.006	339.518
	7	289.834	339.113
	18	333.186	381.832
259_5065.las	1	333.551	359.646
	2	333.484	339.649
	7	288.624	338.638
	18	335.655	394.009
259_5066.las	1	333.404	362.556
	2	333.367	337.754
	7	290.001	336.527
	18	335.469	2219.541
259_5067.las	1	329.949	360.855
	2	329.81	337.589
	7	267.174	335.191
	18	331.63	409.689
259_5068.las	1	329.741	359.967
	2	329.61	337.16
	7	266.412	334.544
	18	331.49	2299.041
259_5069.las	1	331.087	335.84
	2	331.051	335.788
	7	288.561	332.983
	18	333.046	2089.71
259_5070.las	1	298.244	354.83

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

File	Class	Z Min	Z Max
	2	330.497	334.161
	7	286.235	333.046
	9	330.373	331.548
	18	330.589	393.653
	20	330.506	331.618
259_5071.las	1	329.942	361.511
	2	329.967	334.961
	7	285.995	331.586
	9	329.894	330.883
	18	330.152	424.087
	20	330.027	330.782
260_5034.las	1	319.471	376.553
	2	329.833	338.78
	7	267.182	338.635
	18	331.177	2243.139
260_5035.las	1	331.708	368.907
	2	331.776	339.914
	7	273.011	337.882
	18	333.263	2242.937
260_5036.las	1	327.791	359.546
	2	331.647	341.312
	7	273.402	339.506
	18	333.371	2242.586
260_5037.las	1	311.154	387.197
	2	333.793	346.096
	7	272.4	345.185
	18	280.068	2237.116
260_5038.las	1	337.979	365.744
	2	338.456	349.558
	7	279.781	347.306
	9	339.66	344.609
	18	298.521	2210.817
	20	339.836	344.697
260_5039.las	1	332.465	352.876
	2	344.136	352.858
	7	286.577	351.212
	18	306.667	2223.398
260_5040.las	1	343.827	362.831
	2	343.773	357.736
	7	284.845	357.01

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

File	Class	Z Min	Z Max
	18	298.17	2219.608
260_5041.las	1	331.124	395.461
	2	349.621	358.422
	7	288.439	356.309
	18	351.466	2214.086
260_5042.las	1	340.864	395.217
	2	351.002	356.641
	7	288.999	355.406
	18	351.948	2219.87
260_5043.las	1	348.135	383.313
	2	350.31	356.181
	7	287.946	355.723
	9	350.503	351.961
	18	350.678	2207.534
	20	350.666	352.003
260_5044.las	1	344.256	373.275
	2	346.576	353.693
	7	286.189	352.684
	9	350.535	351.898
	18	348.108	2202.281
	20	350.699	351.777
260_5045.las	1	312.249	372.106
	2	346.043	351.289
	7	283.996	350.862
	9	345.904	350.052
	18	307.351	2218.274
	20	346.07	350.052
260_5046.las	1	344.279	372.734
	2	344.143	350.634
	7	287.165	350.502
	9	345.851	349.11
	18	345.426	2217.747
	20	345.965	349.292
260_5047.las	1	329.778	362.563
	2	342.15	347.793
	7	279.089	345.915
	18	343.851	2193.984
260_5048.las	1	335.778	349.394
	2	335.774	345.361
	7	279.136	344.033

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

File	Class	Z Min	Z Max
	9	335.81	336.507
	18	336.064	2208.474
	20	335.902	336.717
260_5049.las	1	335.034	363.852
	2	335.197	341.976
	7	279.104	341.751
	9	335.703	336.482
	18	336.077	437.258
	20	335.932	336.585
260_5050.las	1	332.416	358.129
	2	332.291	339.707
	7	278.022	337.461
	9	335.843	336.328
	18	335.96	2239.438
	20	336.008	336.347
260_5051.las	1	331.861	360.221
	2	331.729	339.677
	7	274.053	336.881
	17	336.54	337.053
	18	333.889	2235.287
260_5052.las	1	331.649	370.114
	2	331.619	340.252
	7	274.32	339.667
	18	333.543	432.291
260_5053.las	1	335.174	360.899
	2	335.174	341.896
	7	287.688	339.726
	18	336.791	406.031
260_5054.las	1	336.104	362.955
	2	336.037	340.774
	7	282.666	339.714
	9	335.921	336.68
	18	312.385	2067.023
	20	336.13	336.729
260_5055.las	1	335.836	367.054
	2	335.93	341.936
	7	279.847	340.638
	9	335.909	337.118
	18	292.977	2261.41
	20	336.075	337.107

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

File	Class	Z Min	Z Max
260_5056.las	1	298.98	384.996
	2	336.201	343.395
	7	272.408	340.988
	9	336.119	336.976
	18	286.153	2260.955
	20	336.299	336.971
260_5057.las	1	288.083	385.17
	2	336.764	343.151
	7	271.338	342.383
	9	340.685	341.821
	18	297.334	2234.914
	20	340.849	342.104
260_5058.las	1	337.012	369.025
	2	338.736	343.714
	7	279.255	342.768
	9	340.741	341.581
	18	340.064	2242.345
	20	340.824	341.622
260_5059.las	1	338.235	362.913
	2	338.2	341.83
	7	283.995	341.244
	9	338.745	339.793
	18	338.938	2221.324
	20	338.883	339.873
260_5060.las	1	334.105	346.519
	2	333.972	341.922
	7	275.254	340.014
	9	337.162	339.591
	18	294.7	2233.718
	20	337.284	339.585
260_5061.las	1	334.072	365.457
	2	333.979	338.806
	7	289.096	338.151
	18	334.855	2230.767
260_5062.las	1	334.238	364.497
	2	334.214	339.775
	7	276.232	338.504
	18	301.583	2230.822
260_5063.las	1	333.848	367.322
	2	334.117	339.897
	7	276.671	338.559

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

File	Class	Z Min	Z Max
	9	334.606	335.55
	18	334.82	2218.792
	20	334.675	335.446
260_5064.las	1	333.162	360.165
	2	332.948	338.741
	7	288.23	337.999
	9	333.202	334.261
	18	334.208	425.929
	20	333.95	334.202
260_5065.las	1	332.837	360.316
	2	332.777	338.563
	7	287.149	337.021
	18	333.601	2257.085
260_5066.las	1	331.767	351.784
	2	331.717	337.097
	7	287.63	336.174
	18	334.361	2194.671
260_5067.las	1	330.892	365.329
	2	330.774	336.929
	7	271.506	336.21
	18	333.194	2219.251
260_5068.las	1	334.08	340.379
	2	334.081	338.575
	7	271.119	336.98
	18	335.306	2295.218
260_5069.las	1	331.551	341.659
	2	331.48	338.841
	7	277.373	332.959
	18	335.351	2009.829
260_5070.las	1	330.657	353.132
	2	330.685	337.096
	7	285.886	333.709
	9	330.566	332.866
	18	330.763	2223.718
	20	330.679	332.976
260_5071.las	1	326.327	358.731
	2	326.287	334.833
	7	283.426	333.467
	9	328.073	332.358
	18	328.261	426.994

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

File	Class	Z Min	Z Max
	20	328.164	332.394
261_5034.las	1	317.991	358.083
	2	332.2	338.784
	7	270.084	338.891
	18	333.572	2244.851
261_5035.las	1	316.494	376.544
	2	333.204	340.745
	7	271.234	339.75
	9	333.353	334.749
	18	333.584	2243.448
	20	333.584	334.497
261_5036.las	1	317.469	365.446
	2	334.081	342.909
	7	272.133	341.351
	18	334.749	2234.152
261_5037.las	1	334.604	381.419
	2	334.532	348.208
	7	272.565	345.601
	18	297.647	2237.826
261_5038.las	1	317.272	383.443
	2	337.668	350.748
	7	277.201	349.561
	18	300.149	2211.336
261_5039.las	1	336.796	372.93
	2	346.04	352.492
	7	288.17	351.466
	18	309.404	2222.741
261_5040.las	1	346.388	370.916
	2	346.348	356.454
	7	288.945	354.662
	18	349.733	2222.022
261_5041.las	1	349.774	394.655
	2	350.47	359.054
	7	288.184	357.31
	18	350.778	2218.591
261_5042.las	1	332.505	397.315
	2	351.06	355.906
	7	289.862	354.621
	9	350.479	352.072

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

File	Class	Z Min	Z Max
	18	351.2	2218.623
	20	351.154	351.998
261_5043.las	1	347.002	372.467
	2	350.007	355.113
	7	286.938	354.018
	9	350.567	351.877
	18	314.183	2204.733
	20	350.709	351.953
261_5044.las	1	348.006	370.489
	2	347.974	353.469
	7	285.9	352.388
	9	347.853	351.602
	18	348.288	2197.795
	20	347.996	351.055
261_5045.las	1	346.094	371.645
	2	346.119	352.187
	7	291.048	350.709
	9	345.974	348.588
	18	307.59	2219.885
	20	346.109	348.587
261_5046.las	1	345.591	371.028
	2	345.559	351.204
	7	289.566	349.992
	18	302.923	2222.061
261_5047.las	1	337.814	370.326
	2	341.052	348.299
	7	278.324	346.994
	9	340.922	341.693
	18	304.277	2192.546
	20	341.098	341.756
261_5048.las	1	339.737	361.34
	2	339.601	345.37
	7	278.98	344.102
	9	340.931	341.961
	18	298.901	2207.624
	20	341.105	341.892
261_5049.las	1	336.392	363.701
	2	336.365	343.494
	7	284.21	341.784
	18	339.195	434.7

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

File	Class	Z Min	Z Max
261_5050.las	1	334.45	363.45
	2	334.344	341.529
	7	280.49	338.678
	18	336.639	2255.468
261_5051.las	1	332.313	362.044
	2	332.134	340.97
	7	273.95	338.995
	18	333.495	425.547
261_5052.las	1	331.09	362.725
	2	330.989	339.747
	7	272.182	338.416
	18	333.38	1690.197
261_5053.las	1	330.871	369.771
	2	330.806	339.299
	7	276.591	337.972
	18	333.968	435.478
261_5054.las	1	335.17	357.213
	2	335.003	339.668
	7	280.183	337.659
	9	335.877	336.957
	18	336.041	1156.2
	20	336.054	336.889
261_5055.las	1	336.074	364.161
	2	336.029	342.065
	7	282.643	340.131
	9	335.91	338.609
	18	337.202	2257.142
	20	336.129	338.733
261_5056.las	1	289.955	383.312
	2	336.021	341.471
	7	272.495	339.386
	9	336.822	339.002
	18	278.809	2283.425
	20	337.154	338.831
261_5057.las	1	280.482	384.177
	2	337.24	343.606
	7	273.554	342.055
	9	338.394	339.551
	18	294.404	2237.806
	20	338.01	339.606

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

File	Class	Z Min	Z Max
261_5058.las	1	338.548	371.843
	2	338.386	344.487
	7	279.377	343.323
	9	339.078	342.363
	18	339.41	2241.43
261_5059.las	1	336.774	371.693
	2	336.746	343.84
	7	291.826	342.667
	18	337.393	433.634
	261_5060.las	1	334.061
2		333.952	341.828
7		288.967	341.392
18		335.682	2237.057
261_5061.las	1	333.779	356.376
	2	333.71	338.637
	7	273.88	336.867
	18	335.861	2239.661
261_5062.las	1	333.504	362.674
	2	333.39	339.266
	7	278.822	338.039
	18	334.873	2230.32
261_5063.las	1	332.855	363.7
	2	332.713	340.066
	7	286.618	339.335
	18	334.694	2232.503
261_5064.las	1	332.415	361.387
	2	332.301	339.874
	7	289.623	339.221
	18	334.574	404.151
261_5065.las	1	332.08	366.792
	2	331.944	339.521
	7	287.218	338.846
	9	332.742	333.658
	18	333.059	1791.984
261_5066.las	1	332.821	333.556
	2	332.821	333.556
	7	331.787	355.379
	9	331.729	338.149
261_5066.las	1	331.787	355.379
	2	331.729	338.149
	7	284.252	336.314
	9	332.642	333.615

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

File	Class	Z Min	Z Max
	18	332.963	909.954
	20	332.565	333.904
261_5067.las	1	332.711	373.75
	2	332.668	339.683
	7	271.519	338.989
	18	335.071	2228.331
261_5068.las	1	329.943	360.112
	2	334.936	339.462
	7	271.551	337.331
	18	290.756	2298.419
261_5069.las	1	332.543	361.119
	2	332.504	339.454
	7	291.611	338.848
	9	332.404	336.844
	18	332.591	2239.371
	20	332.557	336.635
261_5070.las	1	330.721	350.108
	2	330.765	338.003
	7	285.765	335.093
	9	330.611	333.303
	18	330.829	396.668
	20	330.76	333.259
261_5071.las	1	326.089	359.275
	2	326.03	336.679
	7	281.166	335.538
	9	326.249	331.448
	18	326.426	427.848
	20	326.304	331.736
262_5034.las	1	330.24	359.469
	2	330.346	340.751
	7	265.405	340.342
	9	330.067	334.611
	18	310.245	2243.413
	20	330.352	334.58
262_5035.las	1	333.745	375.867
	2	333.765	340.332
	7	273.099	338.966
	9	333.652	334.511
	18	334.007	2243.262
	20	333.832	334.382

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

File	Class	Z Min	Z Max
262_5036.las	1	324.5	384.828
	2	334.4	343.169
	7	271.408	341.357
	9	336.432	337.304
	18	336.343	2239.09
	20	336.554	337.36
262_5037.las	1	335.803	363.042
	2	336.606	348.212
	7	276.446	346.094
	9	336.491	340.243
	18	338.031	2239.374
	20	336.623	340.108
262_5038.las	1	320.449	386.177
	2	339.574	349.671
	7	279.108	347.992
	9	339.65	340.231
	18	315.5	2211.655
	20	339.766	340.208
262_5039.las	1	336.394	356.75
	2	339.382	350.646
	7	282.455	349.258
	18	301.967	2225.175
262_5040.las	1	343.217	373.103
	2	343.051	353.245
	7	285.048	351.924
	18	345.357	2221.037
262_5041.las	1	349.144	391.096
	2	349.084	356.12
	7	287.484	354.122
	18	351.171	2217.547
262_5042.las	1	350.553	400.587
	2	351.11	357.593
	7	286.269	355.768
	9	350.968	353.484
	18	351.181	2219.09
	20	351.131	353.384
262_5043.las	1	337.025	373.519
	2	341.631	355.165
	7	285.552	353.137
	9	350.987	352.669
	18	349.56	2205.694

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

File	Class	Z Min	Z Max
	20	351.084	352.639
262_5044.las	1	347.123	369.449
	2	347.919	353.286
	7	281.191	352.067
	9	347.419	349.256
	18	348	2198.11
	20	347.919	349.577
262_5045.las	1	338.78	369.485
	2	347.308	352.166
	7	285.627	350.978
	9	347.852	349.104
	18	348.053	2220.122
	20	347.983	349.235
262_5046.las	1	344.939	377.736
	2	344.866	350.433
	7	286.681	349.953
	18	347.223	2220.25
262_5047.las	1	340.842	350.809
	2	341.097	348.954
	7	281.642	347.263
	9	340.939	341.649
	18	284.805	2192.875
	20	341.084	341.639
262_5048.las	1	339.016	359.355
	2	339.276	346.952
	7	280.062	345.592
	9	340.929	342.158
	18	340.755	2208.65
	20	341.067	342.093
262_5049.las	1	337.461	362.512
	2	337.357	343.458
	7	293.333	342.499
	18	339.517	431.839
262_5050.las	1	336.218	364.256
	2	336.175	342.178
	7	279.787	340.455
	18	338.298	2085.088
262_5051.las	1	304.478	404.382
	2	332.638	341.2
	7	277.318	340.103

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

File	Class	Z Min	Z Max
	18	334.018	2234.564
262_5052.las	1	330.362	362.295
	2	330.158	341.067
	7	278.41	340.442
	9	338.639	339.205
	18	332.852	427.339
	20	338.74	339.396
262_5053.las	1	330.35	358.524
	2	330.272	339.888
	7	270.094	337.884
	18	333.249	427.15
262_5054.las	1	333.227	365.084
	2	333.107	345.753
	7	288.479	338.67
	18	336.263	2258.909
262_5055.las	1	333.315	363.534
	2	335.102	340.917
	7	279.221	339.703
	9	337.811	338.791
	18	292.263	2213.359
	20	337.849	338.527
262_5056.las	1	287.897	383.744
	2	322.53	341.94
	7	273.623	340.939
	9	337.292	338.894
	18	277.855	2286.017
	20	337.63	338.775
262_5057.las	1	295.709	386.276
	2	336.626	342.516
	7	273.443	341.214
	9	337.314	340.131
	18	304.386	2232.085
	20	337.538	340.06
262_5058.las	1	337.346	364.215
	2	337.508	343.283
	7	276.263	343.055
	9	337.324	339.997
	18	337.934	2243.293
	20	337.509	339.968
262_5059.las	1	334.33	363.947

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

File	Class	Z Min	Z Max
	2	334.128	343.532
	7	289.027	342.883
	18	335.636	2000.676
262_5060.las	1	333.739	364.767
	2	333.62	339.617
	7	288.096	339.372
	18	334.36	2242.34
262_5061.las	1	333.345	355.876
	2	333.302	338.373
	7	288.036	336.777
	18	335.29	2239.073
262_5062.las	1	333.282	356.983
	2	333.276	339.247
	7	282.522	337.312
	9	335.501	336.371
	18	334.783	2234.938
	20	335.687	336.379
262_5063.las	1	333.34	362.158
	2	333.22	340.638
	7	288.147	339.987
	18	334.682	2220.752
262_5064.las	1	332.564	355.781
	2	332.355	340.152
	7	290.049	339.64
	18	335.558	402.791
262_5065.las	1	331.995	357.634
	2	331.943	339.028
	7	289.373	338.095
	9	332.742	333.589
	18	333.36	425.578
	20	332.794	333.7
262_5066.las	1	332.349	398.601
	2	332.209	338.98
	7	276.961	338.251
	18	333.754	2224.51
262_5067.las	1	333.705	370.49
	2	333.745	345.945
	7	275.106	343.887
	9	335.173	336.073
	18	335.261	2237.829

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

File	Class	Z Min	Z Max
	20	335.303	336.035
262_5068.las	1	313.045	368.492
	2	336.407	342.064
	7	273.837	341.147
	9	337.099	338.294
	18	337.393	2298.11
	20	337.315	338.07
262_5069.las	1	332.538	348.832
	2	332.421	340.754
	7	290.317	338.184
	9	332.409	336.549
	18	332.584	1961.63
	20	332.512	336.504
262_5070.las	1	332.324	365.34
	2	332.516	340.632
	7	288.429	339.821
	9	332.391	334.066
	18	332.592	429.802
	20	332.525	333.94
262_5071.las	1	327.177	364.273
	2	327.22	339.78
	7	284.498	338.563
	9	327.141	334.11
	18	327.374	393.657
	20	327.217	333.949
263_5034.las	1	313.463	370.514
	2	330.159	340.157
	7	269.734	338.505
	9	330.127	330.938
	18	317.867	2244.176
	20	330.264	330.955
263_5035.las	1	334.265	377.349
	2	334.243	341.103
	7	274.651	339.173
	18	299.092	2242.529
263_5036.las	1	317.179	366.448
	2	336.971	344.934
	7	276.684	343.774
	18	339.065	2236.411
263_5037.las	1	339.292	353.677

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

File	Class	Z Min	Z Max
	2	339.714	347.012
	7	277.899	346.682
	9	339.794	340.036
	18	341.293	2240.527
	20	339.781	340.028
263_5038.las	1	336.73	356.427
	2	336.633	346.13
	7	278.818	343.887
	9	339.673	340.363
	18	296.651	2213.107
	20	339.78	340.336
263_5039.las	1	336.821	364.641
	2	336.719	349.468
	7	281.643	348.001
	18	300.225	2225.837
263_5040.las	1	336.146	353.501
	2	342.5	351.946
	7	279.219	349.941
	18	343.881	2221.316
263_5041.las	1	346.761	394.602
	2	349.075	356.58
	7	285.684	355.09
	18	350.909	2212.137
263_5042.las	1	352.844	400.398
	2	352.851	357.47
	7	292.598	355.938
	18	316.317	2218.501
263_5043.las	1	333.296	371.446
	2	349.05	355.518
	7	288.378	353.931
	18	350.724	2208.644
263_5044.las	1	347.124	381.492
	2	347.289	355.159
	7	285.176	353.335
	9	347.758	352.535
	18	292.683	2219.557
	20	347.911	352.665
263_5045.las	1	322.682	382.296
	2	347.592	357.694
	7	285.502	351.22

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

File	Class	Z Min	Z Max
	9	345.601	349.634
	18	306.075	2219.729
	20	348.002	350.006
263_5046.las	1	332.955	388.556
	2	344.587	351.376
	7	286.19	348.431
	18	303.887	2221.08
263_5047.las	1	343.316	392.824
	2	343.324	348.096
	7	281.566	346.65
	18	344.667	2195.528
263_5048.las	1	340.351	367.241
	2	340.214	347.276
	7	280.911	346.03
	18	342.336	2205.055
263_5049.las	1	337.223	373.939
	2	336.37	345.535
	7	292.924	342.936
	18	338.771	1927.106
263_5050.las	1	336.76	363.987
	2	336.785	345.09
	7	273.188	343.626
	9	337.436	338.339
	18	337.724	2173.073
	20	337.527	338.308
263_5051.las	1	336.026	369.966
	2	336.223	343.217
	7	277.974	342.561
	9	336.092	337.11
	18	336.407	435.687
	20	336.205	336.993
263_5052.las	1	330.414	362.429
	2	330.297	340.423
	7	276.82	339.801
	9	336.087	337.177
	18	334.061	430.528
	20	336.229	337.038
263_5053.las	1	308.692	365.678
	2	329.984	339.926
	7	275.766	338.988

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

File	Class	Z Min	Z Max
	18	330.274	2117.163
263_5054.las	1	332.215	367.173
	2	332.063	340.563
	7	279.006	339.313
	18	334.548	2261.469
263_5055.las	1	333.05	362.908
	2	333.01	340.514
	7	274.519	340.112
	18	311.274	2244.693
263_5056.las	1	297.354	382.211
	2	333.468	339.745
	7	270.935	338.047
	18	278.193	2266.656
263_5057.las	1	300.082	384.245
	2	335.094	342.049
	7	273.565	341.395
	18	336.756	2232.858
263_5058.las	1	325.129	362.871
	2	336.044	343.689
	7	274.473	341.968
	9	337.334	338.458
	18	337.553	2246.378
	20	337.458	338.206
263_5059.las	1	334.409	363.189
	2	334.381	342.349
	7	289.056	341.154
	9	334.369	335.278
	18	334.632	433.094
	20	334.473	335.218
263_5060.las	1	333.754	360.816
	2	333.697	341.192
	7	288.692	341.068
	18	335.927	2034.938
263_5061.las	1	334.127	356.281
	2	334.088	340.063
	7	286.228	338.237
	9	335.822	336.272
	18	335.885	2231.232
	20	335.881	336.163

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

File	Class	Z Min	Z Max
263_5062.las	1	335.104	362.668
	2	335.136	341.928
	7	285.172	341.173
	9	335.67	337.511
	18	335.824	2234.249
263_5063.las	20	335.808	337.629
	1	335.807	369.324
	2	335.76	342.524
	7	286.14	342.017
	9	336.301	337.644
263_5064.las	18	336.471	2231.368
	20	336.432	338.403
	1	334.168	360.8
	2	333.817	341.321
	7	290.273	340.37
263_5065.las	9	336.261	337.501
	18	334.355	385.371
	20	336.299	337.54
	1	333.156	343.005
	2	333.093	342.972
263_5066.las	7	292.371	333.118
	18	334.865	386.687
	1	332.597	362.06
	2	332.544	341.367
263_5067.las	7	283.321	340.116
	18	332.74	2195.73
	1	334.567	367.364
	2	334.515	343.109
263_5068.las	7	275.676	341.894
	9	335.168	336.116
	18	297.846	2238.757
	20	335.287	335.95
	1	337.919	370.669
263_5069.las	2	337.878	344.655
	7	277.921	343.559
	18	339.595	2291.406
	1	333.957	347.995
263_5069.las	2	333.934	343.296
	7	292.533	336.167
	18	341.771	2067.199

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

File	Class	Z Min	Z Max
263_5070.las	1	329.572	361.791
	2	329.666	343.811
	7	284.362	342.437
	9	329.561	330.382
	18	329.775	2057.572
263_5071.las	20	329.702	330.348
	1	329.454	364.257
	2	329.641	340.972
	7	279.021	339.496
	9	329.537	330.987
264_5034.las	18	329.743	382.96
	20	329.66	330.958
	1	319.162	357.156
	2	325.714	338.705
	7	262.709	336.589
264_5035.las	18	292.304	2242.286
	1	315.342	383.698
	2	327.993	341.67
	7	273.524	340.185
	18	294.792	2243.303
264_5036.las	1	335.356	376.949
	2	335.325	344.264
	7	274.183	342.426
	18	336.786	2237.046
	264_5037.las	1	324.372
2		335.94	345.677
7		276.208	346.124
18		337.388	2237.855
264_5038.las		1	335.702
	2	335.631	345.033
	7	278.911	343.246
	18	297.224	2212.674
	264_5039.las	1	337.886
2		337.84	350.403
7		283.916	349.514
18		303.545	2223.578
264_5040.las		1	332.342
	2	342.848	354.514
	7	284.259	352.21
	9	349.987	350.841

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

File	Class	Z Min	Z Max
	18	344.105	2217.101
	20	350.154	350.733
264_5041.las	1	335.172	399.024
	2	350.023	356.289
	7	287.322	354.924
	9	350.031	350.584
	18	350.181	2218.657
	20	350.177	350.579
264_5042.las	1	338.705	399.652
	2	349.562	363.258
	7	290.849	362.101
	9	349.44	354.134
	18	332.484	2221.682
	20	349.518	354.178
264_5043.las	1	349.529	358.949
	2	349.5	358.692
	7	289.118	355.728
	18	317.028	2204.541
264_5044.las	1	316.047	377.445
	2	347.984	354.081
	7	282.55	353.576
	9	347.547	351.668
	18	301.487	2220.182
	20	347.886	351.913
264_5045.las	1	338.809	373.343
	2	346.782	352.333
	7	284.293	351.496
	9	346.708	350.722
	18	289.05	2211.188
	20	346.834	350.917
264_5046.las	1	344.817	376.354
	2	344.785	350.384
	7	286.755	350.134
	9	346.459	347.513
	18	312.158	2222.785
	20	346.592	347.639
264_5047.las	1	326.759	365.539
	2	341.126	348.999
	7	279.887	347.994
	9	342.705	343.403
	18	331.774	2195.315

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

File	Class	Z Min	Z Max
	20	342.848	343.339
264_5048.las	1	338.468	347.934
	2	338.341	347.726
	7	282.445	343.388
	18	338.946	2209.372
264_5049.las	1	338.033	368.15
	2	338.008	346.679
	7	292.019	346.18
	9	337.919	338.78
	18	340.001	434.403
	20	338.013	338.786
264_5050.las	1	336.272	364.461
	2	336.145	345.869
	7	281.282	341.803
	9	337.865	338.753
	18	337.637	407.107
	20	337.997	338.542
264_5051.las	1	333.748	368.646
	2	333.597	343.031
	7	276.782	341.052
	18	336.599	2229.435
264_5052.las	1	329.581	374.567
	2	329.497	341.214
	7	276.872	339.964
	18	329.849	410.151
264_5053.las	1	329.721	362.174
	2	329.548	340.46
	7	284.284	334.267
	18	331.471	404.054
264_5054.las	1	330.529	362.001
	2	330.397	344.081
	7	275.917	340.215
	18	330.784	2255.876
264_5055.las	1	326.383	361.373
	2	331.107	340.519
	7	271.408	339.829
	18	295.23	2251.92
264_5056.las	1	281.172	383.488
	2	331.371	340.511

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

File	Class	Z Min	Z Max
	7	268.809	338.918
	18	289.201	2271.009
264_5057.las	1	293.632	383.708
	2	314.301	341.935
	7	272.227	341.023
	18	305.928	2236.898
264_5058.las	1	327.663	363.45
	2	338.105	343.294
	7	273.718	342.434
	9	338.143	339.25
	18	338.438	2256.53
	20	338.253	339.212
264_5059.las	1	336.945	363.888
	2	336.893	342.819
	7	282.692	342.374
	18	337.888	432.967
264_5060.las	1	334.968	363.609
	2	334.96	341.136
	7	289.527	340.344
	9	334.968	335.851
	18	335.384	2239.029
	20	335.192	336.01
264_5061.las	1	335.022	360.413
	2	334.984	341.144
	7	283.872	339.823
	9	335.051	336.234
	18	335.341	2229.483
	20	335.151	336.157
264_5062.las	1	335.333	360.869
	2	335.257	342.377
	7	289.725	341.697
	18	337.991	412.76
264_5063.las	1	336.481	368.007
	2	336.451	343.163
	7	279.196	343.042
	9	336.318	337.784
	18	336.511	2229.106
	20	336.439	337.774
264_5064.las	1	336.279	362.876
	2	336.384	344.591

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

File	Class	Z Min	Z Max
	7	294.035	342.799
	9	336.287	338.997
	18	336.459	1784.221
	20	336.363	337.664
264_5065.las	1	333.947	367.973
	2	333.914	345.838
	7	291.984	344.808
	18	335.577	433.379
264_5066.las	1	333.764	367.996
	2	333.753	346.162
	7	290.775	345.311
	18	335.26	2224.794
264_5067.las	1	337.868	376.138
	2	337.711	345.91
	7	275.491	344.876
	18	340.642	2234.143
264_5068.las	1	337.964	372.119
	2	338.073	344.78
	7	277.319	343.987
	18	341.594	2298.772
264_5069.las	1	331.382	358.617
	2	331.285	343.424
	7	286.635	342.37
	18	332.523	427.555
264_5070.las	1	329.557	361.814
	2	329.806	344.187
	7	286.874	342.477
	9	329.615	338.33
	18	329.777	434.079
	20	329.805	338.346
264_5071.las	1	329.443	365.305
	2	329.761	344.36
	7	282.584	343.19
	9	329.57	338.128
	18	329.747	433.03
	20	329.795	338.204
265_5034.las	1	312.724	355.016
	2	325.412	337.964
	7	262.636	336.92
	18	293.152	2244.379

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

File	Class	Z Min	Z Max
265_5035.las	1	326.329	377.027
	2	326.742	341.214
	7	269.618	339.481
	18	328.437	2241.868
265_5036.las	1	332.196	382.646
	2	332.178	341.92
	7	273.261	340.359
	18	335.103	2234.128
265_5037.las	1	332.032	357.077
	2	332	343.304
	7	275.173	341.831
	18	333.399	2237.995
265_5038.las	1	322.149	362.711
	2	332.992	345.079
	7	277.522	342.584
	18	334.333	2213.475
265_5039.las	1	336.357	370.26
	2	336.309	349.633
	7	278.97	347.69
	18	338.12	2224.054
265_5040.las	1	339.308	367.106
	2	339.254	355.624
	7	282.723	352.982
	18	341.661	2216.357
265_5041.las	1	330.868	400.392
	2	346.318	355.329
	7	284.217	353.749
	18	347.822	2216.417
265_5042.las	1	346.537	397.842
	2	346.524	362.549
	7	285.231	361.75
	18	348.681	2219.281
265_5043.las	1	340.693	376.208
	2	348.897	356.339
	7	286.142	354.389
	18	350.335	2204.887
265_5044.las	1	347.795	372.023
	2	347.959	355.749
	7	285.861	352.161

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

File	Class	Z Min	Z Max
	9	347.848	348.526
	18	348.01	2220.727
	20	347.895	348.509
265_5045.las	1	347.226	373.582
	2	348.002	353.532
	7	286.162	353.018
	9	347.886	348.86
	18	321.473	2208.615
	20	348.008	349.279
265_5046.las	1	341.983	372.397
	2	343.906	353.457
	7	288.314	351.635
	18	345.25	2221.386
265_5047.las	1	342.063	374.16
	2	341.849	352.166
	7	280.141	350.369
	9	342.698	343.442
	18	291.856	2194.848
	20	342.803	343.415
265_5048.las	1	328.19	374.134
	2	338.369	349.652
	7	283.788	347.018
	18	340.359	2208.669
265_5049.las	1	337.811	364.633
	2	337.893	345.341
	7	283.856	343.085
	9	337.793	338.926
	18	338.001	397.843
	20	337.934	338.856
265_5050.las	1	334.985	369.879
	2	334.95	344.959
	7	285.469	343.597
	9	337.152	338.623
	18	338.237	411.003
	20	337.312	338.677
265_5051.las	1	329.196	367.628
	2	329.059	341.065
	7	277.402	338.432
	18	331.706	408.867
265_5052.las	1	329.171	357.991

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

File	Class	Z Min	Z Max
	2	329.197	341.979
	7	276.506	340.111
	18	329.662	429.014
265_5053.las	1	332.818	367.964
	2	332.755	341.915
	7	286.962	340.484
	18	334.962	431.751
265_5054.las	1	331.653	365.466
	2	331.493	345.051
	7	275.592	339.53
	18	335.208	2256.959
265_5055.las	1	316.903	367.002
	2	332.416	342.165
	7	275.875	341.313
	18	334.732	2252.203
265_5056.las	1	300.981	387.394
	2	331.903	340.935
	7	270.209	339.205
	18	287.153	2269.172
265_5057.las	1	285.362	384.768
	2	332.586	341.946
	7	272.285	340.317
	18	313.796	2241.716
265_5058.las	1	317.34	366.502
	2	333.344	342.899
	7	276.78	341.639
	18	282.382	2261.894
265_5059.las	1	333.356	364.931
	2	333.298	342.593
	7	288.861	342.058
	9	333.258	334.632
	18	333.575	432.266
	20	333.355	334.721
265_5060.las	1	333.658	350.158
	2	333.631	341.251
	7	288.209	337.63
	9	333.554	334.612
	18	335.253	2243.966
	20	333.736	334.573

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

File	Class	Z Min	Z Max
265_5061.las	1	336.396	368.566
	2	336.327	343.638
	7	290.302	343.671
	9	339.202	340.177
	18	299.452	433.06
	20	339.443	340.091
265_5062.las	1	339.11	363.193
	2	339.118	344.173
	7	292.179	342.806
	9	339.196	340.295
	18	339.497	2228.367
	20	339.37	340.136
265_5063.las	1	337.045	370.171
	2	336.979	345.317
	7	291.863	345.114
	9	336.936	338.414
	18	337.186	433.444
	20	337.071	338.566
265_5064.las	1	336.877	376.5
	2	336.953	346.977
	7	297.268	345.962
	9	336.856	343.308
	18	337.04	433.482
	20	336.926	342.65
265_5065.las	1	340.891	372.856
	2	340.854	348.529
	7	297.684	346.364
	9	341.748	342.484
	18	342.073	434.928
	20	341.861	342.484
265_5066.las	1	332.061	371.48
	2	339.995	349.019
	7	260.502	348.374
	18	343.35	2225.836
265_5067.las	1	331.829	365.24
	2	329.991	349.172
	7	279.555	347.541
	18	291.568	2237.358
265_5068.las	1	321.804	366.201
	2	339.012	350.459
	7	277.168	348.138

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

File	Class	Z Min	Z Max
	18	342.348	2300.079
265_5069.las	1	333.55	372.47
	2	333.466	347.663
	7	291.009	347.194
	18	334.581	444.12
265_5070.las	1	333.755	355.935
	2	333.697	345.726
	7	288.976	342.847
	9	337.249	338.961
	18	335.539	2150.104
	20	337.402	339.068
265_5071.las	1	336.923	365.808
	2	337.1	345.332
	7	264.912	344.9
	9	337.018	338.132
	18	337.22	432.098
	20	337.077	338.152
266_5034.las	1	311.28	377.323
	2	331.814	338.776
	7	269.138	338.145
	18	334.391	2242.702
266_5035.las	1	317.357	380.5
	2	331.389	340.524
	7	271.809	337.681
	18	287.213	2246.443
266_5036.las	1	328.73	362.621
	2	328.611	340.93
	7	270.254	339.47
	18	330.98	2234.781
266_5037.las	1	312.708	368.599
	2	331.201	341.168
	7	270.916	342.354
	18	294.418	2234.462
266_5038.las	1	326.144	379.243
	2	328.269	341.635
	7	271.933	339.515
	18	330.508	2212.888
266_5039.las	1	324.884	359.58
	2	332.798	343.57

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

File	Class	Z Min	Z Max
	7	273.346	343.259
	18	335.673	2224.967
266_5040.las	1	337.999	362.372
	2	337.937	352.432
	7	278.14	350.791
	18	340.069	2215.138
266_5041.las	1	334.308	374.848
	2	345.678	353.645
	7	284.508	351.667
	18	333.947	2218.176
266_5042.las	1	345.508	371.593
	2	346.564	352.846
	7	284.916	351.531
	9	347.009	347.953
	18	312.664	2218.521
	20	347.105	347.639
266_5043.las	1	347.549	357.501
	2	347.467	354.98
	7	288.003	353.031
	18	350.237	2202.942
266_5044.las	1	322.715	369.406
	2	347.047	353.811
	7	286.968	352.324
	18	347.535	2220.099
266_5045.las	1	335.59	375.479
	2	347.488	353.926
	7	289.3	352.634
	18	349.303	2211.692
266_5046.las	1	346.817	358.839
	2	346.766	354.609
	7	288.049	352.157
	18	327.088	2223.897
266_5047.las	1	343.416	374.56
	2	343.37	352.394
	7	284.252	351.827
	18	346.319	2194.32
266_5048.las	1	334.602	368.62
	2	334.53	348.369
	7	288.079	347.943

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

File	Class	Z Min	Z Max
	18	300.638	2207.36
266_5049.las	1	335.697	367.494
	2	335.707	344.688
	7	286.28	343.479
	9	337.53	338.2
	18	337.466	396.819
	20	337.663	338.327
266_5050.las	1	334.345	367.842
	2	334.319	343.327
	7	277.449	340.897
	9	337.025	338.32
	18	337.041	414.192
	20	337.192	338.727
266_5051.las	1	328.861	366.891
	2	328.652	341.953
	7	281.098	341.436
	18	329.259	430.63
266_5052.las	1	330.364	366.938
	2	330.364	344.549
	7	276.468	343.188
	18	334.423	435.727
266_5053.las	1	336.103	362.786
	2	336.067	344.535
	7	293.236	342.619
	18	339.725	1785.378
266_5054.las	1	336.789	361.623
	2	336.747	343.849
	7	280.164	343.329
	18	338.255	2239.67
266_5055.las	1	294.73	386.735
	2	337.558	345.963
	7	275.993	343.129
	18	338.94	2246.663
266_5056.las	1	336.343	384.582
	2	337.279	343.578
	7	272.903	341.248
	18	278.838	2296.597
266_5057.las	1	319.971	384.492
	2	333.141	343.581

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

File	Class	Z Min	Z Max
	7	273.413	342.628
	18	334.867	2238.833
266_5058.las	1	322.17	360.467
	2	333.008	343.518
	7	269.438	342.663
	9	333.275	335.643
	18	333.461	2262.659
	20	333.387	335.553
266_5059.las	1	333.388	358.67
	2	333.375	341.173
	7	289.111	338.124
	9	333.263	336.973
	18	333.541	387.593
	20	333.42	337.332
266_5060.las	1	333.769	364.851
	2	333.64	343.815
	7	289.07	341.755
	9	334.821	336.019
	18	335.167	413.708
	20	334.904	336.376
266_5061.las	1	337.119	370.27
	2	337.052	344.693
	7	291.488	342.112
	18	338.728	434.403
266_5062.las	1	339.66	367.222
	2	339.485	346.2
	7	294.493	345.68
	18	340.748	2230.796
266_5063.las	1	340.603	366.266
	2	340.536	345.674
	7	296.906	345.141
	9	341.75	343.531
	18	341.282	2236.398
	20	341.868	343.372
266_5064.las	1	341.011	365.535
	2	340.955	346.273
	7	294	345.603
	9	341.701	343.706
	18	341.948	912.499
	20	341.735	343.654

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

File	Class	Z Min	Z Max
266_5065.las	1	341.73	372.846
	2	341.866	348.537
	7	299.604	347.121
	9	341.74	343.808
	18	342.092	390.31
	20	341.847	343.889
266_5066.las	1	334.678	365.055
	2	342.798	349.317
	7	289.421	347.817
	9	342.961	344.162
	18	343.216	1887.805
	20	343.106	343.837
266_5067.las	1	344.905	370.746
	2	344.931	350.708
	7	283.788	349.701
	9	347.384	348.803
	18	346.797	2237.945
	20	347.466	348.375
266_5068.las	1	322.936	372.881
	2	343.205	351.24
	7	280.254	350.487
	18	299.11	2293.996
266_5069.las	1	339.139	371.683
	2	339.049	350.471
	7	300.244	348.641
	18	340.352	439.312
266_5070.las	1	335.913	363.955
	2	335.855	349.776
	7	292.922	345.101
	18	338.178	392.491
266_5071.las	1	338.743	365.644
	2	338.692	348.792
	7	292.582	345.408
	9	344.847	345.24
	18	340.143	433.68
	20	344.878	345.114
267_5034.las	1	306.53	359.307
	2	316.759	336.587
	7	262.985	336.21
	18	277.491	2244.057

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

File	Class	Z Min	Z Max
267_5035.las	1	311.893	376.981
	2	317.194	337.497
	7	259.878	335.663
	18	317.534	2245.03
267_5036.las	1	310.318	355.224
	2	317.003	337.393
	7	259.588	336.318
	18	317.846	2233.871
267_5037.las	1	315.086	358.768
	2	318.05	340.045
	7	260.371	338.474
	18	318.289	2235.497
267_5038.las	1	323.185	351.013
	2	322.96	339.951
	7	263.68	338.131
	18	326.292	2210.859
267_5039.las	1	327.919	363.808
	2	327.737	345.519
	7	272.262	344.042
	18	288.789	2225.521
267_5040.las	1	338.007	385.071
	2	337.943	351.717
	7	278.862	350.741
	18	340.614	2216.312
267_5041.las	1	343.822	373.677
	2	343.795	352.828
	7	283.585	351.853
	18	345.731	2219.922
267_5042.las	1	345.622	359.125
	2	345.668	351.798
	7	284.042	349.905
	18	347.179	2217.817
267_5043.las	1	345.946	395.467
	2	345.781	353.41
	7	285.062	352.557
	18	348.337	430.026
267_5044.las	1	324.06	369.269
	2	344.708	352.635
	7	284.226	350.303

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

File	Class	Z Min	Z Max
	18	344.949	2221.695
267_5045.las	1	337.584	369.189
	2	337.505	352.142
	7	286.156	349.482
	18	302.13	2211.067
267_5046.las	1	336.846	350.208
	2	336.655	350.158
	7	277.593	348.247
	18	338.812	2220.361
267_5047.las	1	335.562	371.151
	2	335.525	352.457
	7	280.335	351.565
	18	337.322	2194.796
267_5048.las	1	327.961	369.528
	2	327.822	349.628
	7	281.34	348.428
	18	314.879	2211.406
267_5049.las	1	327.959	370.858
	2	327.781	343.711
	7	282.811	342.254
	18	328.007	2139.599
267_5050.las	1	328.64	363.447
	2	328.57	344.334
	7	277.679	340.119
	17	336.034	336.988
	18	328.817	1788.902
267_5051.las	1	328.641	358.712
	2	328.574	346.352
	7	280.456	342.719
	18	328.88	420.459
267_5052.las	1	333.133	374.377
	2	333.045	346.301
	7	278.211	345.496
	18	337.188	408.787
267_5053.las	1	338.946	368.226
	2	338.892	347.033
	7	295.318	344.776
	18	342.445	411.877

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

File	Class	Z Min	Z Max
267_5054.las	1	340.634	366.96
	2	340.657	346.364
	7	286.215	343.296
	9	342.113	342.736
	18	305.345	416.967
	20	342.306	342.714
267_5055.las	1	340.786	385.906
	2	340.799	346.084
	7	278.459	345.327
	9	342.127	342.668
	18	342.33	2230.672
	20	342.323	342.646
267_5056.las	1	330.19	384.47
	2	337.554	346.913
	7	274.821	344.898
	18	339.299	2295.784
267_5057.las	1	321.819	384.475
	2	335.484	344.342
	7	275.76	343.347
	18	338.228	2237.443
267_5058.las	1	314.13	352.043
	2	334.694	344.208
	7	272.828	342.53
	9	334.738	334.843
	18	307.104	2258.017
	20	334.788	334.865
267_5059.las	1	334.933	351.257
	2	334.957	346.082
	7	290.696	343.097
	9	334.823	337.241
	18	334.986	390.636
	20	334.948	337.555
267_5060.las	1	340.808	356.306
	2	340.758	348.557
	7	295.103	344.391
	18	342.869	420.813
267_5061.las	1	341.306	372.114
	2	341.209	349.183
	7	293.139	347.357
	18	342.351	2238.721

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

File	Class	Z Min	Z Max
267_5062.las	1	343.43	374.897
	2	343.386	351.151
	7	294.93	348.135
	18	345.652	2238.404
267_5063.las	1	341.868	374.328
	2	341.842	350.495
	7	298.052	349.458
	9	341.691	342.819
	18	341.941	2229.358
267_5064.las	1	341.603	370.414
	2	341.805	352.423
	7	291.911	349.326
	9	341.716	343.559
	18	341.905	438.381
267_5065.las	1	344.13	373.047
	2	344.069	351.609
	7	300.409	348.836
	18	346.107	407.509
	267_5066.las	1	342.977
2		343.118	352.234
7		295.593	351.964
9		342.986	345.224
18		343.189	2228.177
20		343.053	345.013
267_5067.las	1	327.048	371.819
	2	344.831	351.875
	7	280.398	350.867
	9	344.827	346.038
	18	306.733	2236.902
	20	344.918	346.072
267_5068.las	1	341.777	375.811
	2	341.591	351.079
	7	284.201	351.645
	9	344.865	345.693
	18	303.431	2282.176
	20	344.901	345.739
267_5069.las	1	341.754	361.558
	2	341.607	352.051
	7	298.867	347.805

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

File	Class	Z Min	Z Max
	18	347.005	392.077
267_5070.las	1	343.083	367.676
	2	342.896	351.887
	7	300.696	350.329
	18	345.672	2019.85
267_5071.las	1	341.779	370.565
	2	341.641	352.156
	7	299.107	350.793
	9	344.734	345.371
	18	343.01	440.096
	20	344.835	345.412
268_5034.las	1	312.75	351.007
	2	316.601	327.971
	7	254.001	325.853
	17	321.157	321.623
	18	317.035	2245.657
268_5035.las	1	307.94	356.709
	2	317.179	325.523
	7	254.664	323.885
	18	278.885	2245.437
268_5036.las	1	309.164	343.726
	2	317.702	325.641
	7	253.57	324.289
	18	318.312	2234.697
268_5037.las	1	315.609	349.395
	2	316.295	333.618
	7	258.262	331.269
	9	319.7	320.256
	17	322.629	323.091
	18	292.096	2234.927
	20	319.859	320.421
268_5038.las	1	319.239	359.059
	2	319.15	337.86
	7	262.161	336.175
	18	321.667	2221.092
268_5039.las	1	326.669	344.713
	2	326.65	342.263
	7	269.562	340.598
	18	293.417	2224.856

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

File	Class	Z Min	Z Max
268_5040.las	1	338.599	356.669
	2	338.565	350.685
	7	276.712	348.704
	18	340.262	2216.748
268_5041.las	1	341.871	365.099
	2	341.889	350.687
	7	284.957	349.148
	18	345.387	2216.2
268_5042.las	1	341.682	373.204
	2	341.7	350.758
	7	282.468	348.904
	18	322.96	2215.633
268_5043.las	1	343.425	373.594
	2	343.393	354.292
	7	284.675	350.525
	18	305.786	2206.751
268_5044.las	1	322.274	357.9
	2	341.762	351.866
	7	281.482	348.489
	18	344.086	2219.986
268_5045.las	1	338.007	370.081
	2	337.81	349.384
	7	280.621	347.374
	18	339.855	2211.063
268_5046.las	1	332.65	369.429
	2	333.229	347.105
	7	274.321	346.16
	18	334.906	2221.213
268_5047.las	1	328.015	370.449
	2	327.945	345.395
	7	274.089	342.854
	9	335.192	335.916
	18	330.028	2193.038
	20	335.236	335.621
268_5048.las	1	327.088	353.557
	2	326.774	347.051
	7	279.68	342.275
	9	327.407	328.569
	18	287.403	2209.126
	20	327.497	328.581

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

File	Class	Z Min	Z Max
268_5049.las	1	328.445	367.2
	2	328.304	344.891
	7	285.083	343.466
	18	329.891	433.155
268_5050.las	1	339.765	357.089
	2	339.682	348.787
	7	294.274	346.823
	18	342.552	410.975
268_5051.las	1	342.066	370.567
	2	342.071	351.273
	7	285.364	348.759
	18	345.059	417.848
268_5052.las	1	340.559	371.784
	2	340.511	348.328
	7	294.301	347.412
	18	342.288	439.14
268_5053.las	1	340.047	369.004
	2	339.897	347.471
	7	290.016	347.081
	18	343.333	438.822
268_5054.las	1	341.997	366.723
	2	341.946	347.227
	7	295.757	345.758
	9	343.139	343.632
	18	343.438	2258.222
	20	343.237	343.674
268_5055.las	1	333.227	372.155
	2	340.659	347.36
	7	284.014	346.847
	18	304.042	2249.58
268_5056.las	1	338.379	346.307
	2	338.297	346.265
	7	285.967	343.889
	18	340.536	2236.807
268_5057.las	1	335.903	366.713
	2	336.186	349.059
	7	279.802	346.417
	9	344.603	345.166
	18	338.156	2232.926
	20	344.673	345.186

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

File	Class	Z Min	Z Max
268_5058.las	1	338.284	371.283
	2	338.244	349.478
	7	278.889	348.576
	18	326.947	2260.249
268_5059.las	1	341.244	372.901
	2	341.087	351.051
	7	299.878	348.617
	18	343.284	442.969
268_5060.las	1	344.801	373.588
	2	344.763	352.515
	7	301.084	350.361
	9	345.439	346.429
	18	345.657	424.234
	20	345.589	346.431
268_5061.las	1	344.39	368.079
	2	344.266	352.279
	7	300.455	349.772
	9	345.424	346.595
	18	345.716	2220.532
	20	345.504	346.495
268_5062.las	1	347.634	377.58
	2	347.438	353.711
	7	304.088	350.984
	18	350.087	2241.25
268_5063.las	1	341.879	375.978
	2	341.841	354.323
	7	299.926	352.111
	9	341.755	343.476
	18	342.063	443.752
	20	341.847	343.615
268_5064.las	1	347.34	377.292
	2	347.309	356.865
	7	304.993	355.442
	18	351.767	445.66
268_5065.las	1	343.979	375.135
	2	344.05	356.44
	7	302.079	355.482
	9	343.929	345.376
	18	344.117	1776.938
	20	344.088	345.459

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

File	Class	Z Min	Z Max
268_5066.las	1	343.908	373.89
	2	343.953	356.225
	7	296.715	355.449
	9	343.896	345.912
	18	317.169	1800.387
268_5067.las	20	343.992	346
	1	342.561	369.546
	2	344.873	356.679
	7	282.363	354.914
	9	344.817	353.118
268_5068.las	18	331.338	2289.799
	20	344.888	353.065
	1	321.424	365.419
	2	344.925	356.906
	7	285.081	355.266
268_5069.las	9	344.898	353.296
	18	310.323	2288.166
	20	344.999	353.098
	1	346.089	374.505
	2	346.019	354.878
268_5070.las	7	302.848	353.159
	18	348.043	413.461
	1	345.082	364.63
	2	345.031	355.703
268_5071.las	7	304.454	354.231
	18	347.098	418.84
	1	342.214	382.095
	2	342.175	358.052
269_5034.las	7	300.056	357.098
	18	345.753	449.063
	1	312.147	348.487
	2	318.355	337.77
269_5035.las	7	256.646	336.503
	18	319.486	2244.879
	1	309.074	372.388
	2	319.485	335.153
269_5036.las	7	260.985	333.36
	18	303.724	2242.277
	1	307.562	358.223
	2	319.794	337.77

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

File	Class	Z Min	Z Max
	7	259.334	336.086
	18	285.041	2237.768
269_5037.las	1	317.006	337.892
	2	318.974	337.723
	7	258.173	334.294
	9	319.782	320.342
	18	319.106	2240.698
	20	319.877	320.352
269_5038.las	1	319.114	350.403
	2	318.983	334.286
	7	259.956	330.092
	18	290.649	2224.142
269_5039.las	1	322.61	370
	2	322.566	342.658
	7	263.217	340.206
	18	288.08	2223.07
269_5040.las	1	330.366	381.514
	2	337.545	350.043
	7	278.006	345.56
	18	339.583	2215.792
269_5041.las	1	334.84	363.492
	2	334.862	350
	7	277.798	348.822
	18	304.611	2215.081
269_5042.las	1	338.077	383.652
	2	338.06	349.043
	7	281.671	348.389
	18	311.273	2221.991
269_5043.las	1	340.882	367.211
	2	340.791	349.558
	7	281.49	348.397
	18	343.415	2206.032
269_5044.las	1	323.888	369.207
	2	341.704	350.691
	7	282.085	349.169
	18	343.342	2221.297
269_5045.las	1	339.168	372.784
	2	339.135	349.135
	7	279.683	346.924

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

File	Class	Z Min	Z Max
	18	341.06	2211.253
269_5046.las	1	333.046	372.694
	2	333.765	345.804
	7	271.838	343.068
	18	294.567	2222.587
269_5047.las	1	326.847	368.533
	2	326.716	345.338
	7	274.026	341.786
	18	328.607	2193.933
269_5048.las	1	326.873	358.635
	2	326.715	342.899
	7	280.21	338.857
	18	311.011	2205.636
269_5049.las	1	335.794	369.943
	2	335.155	346.912
	7	292.646	344.531
	18	340.633	398.475
269_5050.las	1	338.945	368.145
	2	338.843	349.604
	7	287.404	348.415
	18	341.367	439.009
269_5051.las	1	340.727	353.917
	2	340.549	349.418
	7	284.672	344.428
	18	342.257	413.341
269_5052.las	1	340.33	367.535
	2	340.283	351.299
	7	294.775	348.572
	18	342.364	412.779
269_5053.las	1	341.712	366.491
	2	341.618	349.247
	7	296.922	345.824
	18	344.368	2141.818
269_5054.las	1	343.66	372.23
	2	343.63	350.257
	7	295.775	348.435
	18	345.333	2257.259
269_5055.las	1	341.208	373.991

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

File	Class	Z Min	Z Max
	2	341.136	351.533
	7	284.294	349.637
	18	302.35	2225.383
269_5056.las	1	341.477	353.808
	2	341.456	348.802
	7	288.474	345.938
	18	343.078	2244.466
269_5057.las	1	323.255	368.52
	2	341.567	350.58
	7	280.222	349.21
	9	344.633	345.648
	18	303.998	2245.344
	20	344.745	345.392
269_5058.las	1	345.021	373.815
	2	344.975	352.235
	7	282.452	350.668
	18	301.579	2250.62
269_5059.las	1	348.11	357.556
	2	348.058	354.222
	7	303.821	351.869
	18	349.952	397.416
269_5060.las	1	345.436	372.35
	2	345.421	356.693
	7	300.359	354.998
	9	345.415	346.328
	18	345.634	418.583
	20	345.596	346.28
269_5061.las	1	345.497	370.04
	2	345.615	357.352
	7	303.946	356.198
	9	345.453	346.554
	18	345.647	421.456
	20	345.62	346.486
269_5062.las	1	349.882	381.771
	2	349.83	358.29
	7	307.201	356.418
	18	353.49	2242.294
269_5063.las	1	351	382.874
	2	350.93	359.659
	7	306.599	358.817

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

File	Class	Z Min	Z Max
	18	352.635	2215.982
269_5064.las	1	347.916	376.608
	2	347.916	359.923
	7	308.439	357.967
	18	354.984	448.989
269_5065.las	1	345.089	379.211
	2	345.072	359.935
	7	302.408	358.116
	18	345.972	449.725
269_5066.las	1	344.733	380.708
	2	344.643	360.191
	7	299.592	358.769
	18	347.231	2235.844
269_5067.las	1	351.918	380.154
	2	352.293	361.317
	7	292.82	359.516
	9	352.276	353.25
	18	352.673	2291.79
	20	352.334	353.283
269_5068.las	1	347.865	380.882
	2	347.755	361.934
	7	287.413	359.05
	9	352.255	353.386
	18	349.773	2292.018
	20	352.38	353.183
269_5069.las	1	347.009	373.949
	2	347.008	359.587
	7	306.538	354.825
	18	348.791	444.486
269_5070.las	1	348.869	383.113
	2	348.785	360.683
	7	308.811	358.888
	18	350.809	452.284
269_5071.las	1	335.201	382.602
	2	353.514	361.934
	7	311.398	358.533
	18	355.065	451.143
270_5034.las	1	309.317	376.753
	2	322.686	338.619

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

File	Class	Z Min	Z Max
	7	263.031	337.604
	18	324.976	2243.304
270_5035.las	1	305.964	378.769
	2	327.425	338.188
	7	268.12	337.012
	18	289.574	2246.342
270_5036.las	1	318.485	360.521
	2	325.718	342.098
	7	270.22	338.316
	9	332.489	334.637
	18	321.427	2235.952
	20	332.678	334.648
270_5037.las	1	330.38	367.95
	2	330.344	339.331
	7	270.69	338.912
	9	332.569	333.17
	18	289.813	2240.147
	20	332.769	332.978
270_5038.las	1	317.467	350.464
	2	318.125	341.065
	7	261.798	338.747
	18	319.656	2226.002
270_5039.las	1	320.112	350.041
	2	319.996	341.495
	7	258.552	339.513
	18	286.924	2219.93
270_5040.las	1	326.024	376.723
	2	326.035	346.89
	7	269.81	344.966
	18	307.98	2216.758
270_5041.las	1	329.307	378.975
	2	329.253	346.306
	7	271.122	345.018
	18	296.432	2220.307
270_5042.las	1	330.453	363.174
	2	330.336	352.095
	7	274.073	343.037
	18	333.937	2219.184
270_5043.las	1	312.774	370.72

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

File	Class	Z Min	Z Max
	2	335.827	346.844
	7	277.766	345.641
	18	338.117	2206.31
270_5044.las	1	335.951	376.292
	2	336.639	347.228
	7	279.774	345.76
	18	299.753	2220.088
270_5045.las	1	338.875	373.026
	2	338.828	348.084
	7	281.154	344.034
	18	341.301	2210.16
270_5046.las	1	329.094	344.795
	2	329.015	342.691
	7	275.829	341.34
	18	299.184	2224.85
270_5047.las	1	326.247	348.723
	2	326.133	343.1
	7	263.181	339.544
	18	326.822	2193.097
270_5048.las	1	326.616	365.247
	2	326.83	347.431
	7	273.021	347.207
	9	326.771	333.189
	18	283.844	2209.835
	20	326.962	333.06
270_5049.las	1	332.458	367.829
	2	332.323	348.636
	7	290.516	347.37
	18	335.59	402.67
270_5050.las	1	340.068	372.388
	2	340.083	349.362
	7	286.133	348.921
	18	342.773	439.177
270_5051.las	1	340.987	364.89
	2	340.907	349.522
	7	289.272	348.065
	9	340.899	341.19
	18	342.45	410.325
	20	341.041	341.168

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

File	Class	Z Min	Z Max
270_5052.las	1	343.538	372.753
	2	343.515	351.241
	7	288.277	349.656
	9	344.886	345.384
	18	345.296	441.073
270_5053.las	1	341.814	373.373
	2	341.741	351.626
	7	298.578	350.466
	18	344.5	444.878
270_5054.las	1	344.607	362.511
	2	344.569	353.834
	7	289.605	352.279
	18	347.019	2253.378
270_5055.las	1	343.174	365.8
	2	343.659	353.04
	7	284.262	350.653
	9	343.379	344.646
	18	343.833	2247.61
	20	343.745	344.731
270_5056.las	1	327.863	380.255
	2	342.642	350.095
	7	282.547	349.896
	9	343.149	344.477
	18	309.046	2238.564
	20	343.235	344.54
270_5057.las	1	327.892	381.806
	2	343.196	351.021
	7	284.253	348.81
	18	344.47	2251.544
	20	343.512	343.756
270_5058.las	1	347.475	378.635
	2	347.52	354.128
	7	290.75	353.737
	18	350.118	2249.939
270_5059.las	1	348.508	381.584
	2	348.496	358.628
	7	305.477	357.364
	18	350.467	2230.211
270_5060.las	1	349.877	381.274

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

File	Class	Z Min	Z Max
	2	349.899	360.902
	7	308.881	357.348
	18	353.02	449.997
270_5061.las	1	354.604	382.201
	2	354.508	363.086
	7	310.245	362.246
	18	318.813	437.861
270_5062.las	1	354.502	391.059
	2	354.391	364.786
	7	301.62	363.428
	9	362.421	363.26
	18	357.489	2236.172
	20	362.597	363.064
270_5063.las	1	355.901	392.94
	2	355.865	367.036
	7	314.209	366.137
	18	359.081	454.869
270_5064.las	1	356.987	371.509
	2	356.948	366.082
	7	313.472	355.197
	18	358.591	1087.392
270_5065.las	1	348.807	381.281
	2	349.083	365.6
	7	299.264	362.488
	9	357.457	359.63
	18	352.635	452.737
	20	357.687	359.722
270_5066.las	1	345.163	385.475
	2	356.32	364.611
	7	299.353	363.383
	9	357.671	358.065
	18	358.631	2241.904
	20	357.815	358.274
270_5067.las	1	357.696	376.91
	2	357.536	366.682
	7	296.598	365.424
	18	342.69	2286.891
270_5068.las	1	354.436	389.366
	2	354.371	366.581
	7	295.423	364.724

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

File	Class	Z Min	Z Max
	18	320.383	1963.662
270_5069.las	1	350.695	384.408
	2	350.674	364.669
	7	308.777	362.331
	18	353.333	451.106
270_5070.las	1	354.049	395.772
	2	354.053	365.118
	7	309.44	361.58
	18	359.795	451.565
270_5071.las	1	354.264	393.631
	2	354.219	368.271
	7	316.902	367.472
	18	359.834	2068.521
271_5034.las	1	314.187	384.166
	2	327.084	341.058
	7	268.093	339.132
	18	295.866	2233.381
271_5035.las	1	319.823	379.776
	2	330.211	338.439
	7	268.021	336.605
	18	296.545	2245.641
271_5036.las	1	323.789	358.093
	2	328.785	339.387
	7	265.922	337.976
	9	332.456	333.165
	18	329.171	2233.898
	20	332.647	333.016
271_5037.las	1	330.346	363.119
	2	331.021	339.683
	7	270.965	337.928
	9	330.927	332.929
	18	331.267	2241.492
	20	331.014	333.063
271_5038.las	1	320.029	343.169
	2	319.927	341.833
	7	272.416	339.486
	18	291.613	2224.359
271_5039.las	1	320.123	346.392
	2	319.979	339.98

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

File	Class	Z Min	Z Max
	7	260.038	338.753
	18	320.231	2222.17
271_5040.las	1	321.749	367.811
	2	322.176	340.912
	7	259.984	339.211
	18	322.479	2215.302
271_5041.las	1	323.45	377.335
	2	323.374	339.785
	7	262.562	338.378
	18	294.843	2213.393
271_5042.las	1	325.131	341.664
	2	325.079	338.33
	7	267.744	337.455
	18	293.502	2219.853
271_5043.las	1	322.524	367.811
	2	322.508	340.114
	7	270.69	338.192
	18	322.845	2209.783
271_5044.las	1	325.243	361.355
	2	327.902	343.723
	7	278.77	341.175
	18	296.791	2223.663
271_5045.las	1	338.112	350.529
	2	338.126	344.681
	7	280.322	343.243
	18	318.797	2214.678
271_5046.las	1	328.293	369.091
	2	328.266	343.27
	7	271.889	340.084
	18	291.423	2222.665
271_5047.las	1	325.769	357.899
	2	325.697	342.54
	7	271.877	341.81
	18	293.578	2202.058
271_5048.las	1	325.467	365.111
	2	325.326	350.93
	7	280.519	347.446
	9	332.505	333.26
	18	325.636	2204.293

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

File	Class	Z Min	Z Max
	20	332.665	333.179
271_5049.las	1	340.639	363.609
	2	340.572	351.586
	7	292.461	350.182
	18	343.721	409.583
271_5050.las	1	339.349	370.333
	2	339.516	350.614
	7	295.186	349.144
	9	339.401	340.826
	18	314.882	436.148
271_5051.las	20	339.515	340.865
	1	339.352	371.091
	2	339.525	348.058
	7	281.111	346.102
	9	339.406	341.822
	18	339.634	432.336
271_5052.las	20	339.521	341.687
	1	341.03	374.979
	2	341.022	352.836
	7	284.458	349.883
	9	340.809	341.392
	18	342.461	2144.437
271_5053.las	20	341.086	341.435
	1	315.935	390.975
	2	346.406	356.711
	7	282.159	352.817
271_5054.las	18	347.75	1797.035
	1	344.965	367.064
	2	344.98	353.729
	7	286.398	352.765
271_5055.las	18	304.825	2262.915
	1	316.81	369.694
	2	343.672	352.664
	7	279.968	351.509
	9	343.583	345.286
271_5056.las	18	343.837	2247.102
	20	343.749	345.36
	1	320.854	379.991
271_5056.las	2	343.379	350.6
	7	281.616	349.836

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

File	Class	Z Min	Z Max
	9	343.186	345.766
	18	343.334	2240.034
	20	343.425	345.797
271_5057.las	1	325.111	372.593
	2	344.102	351.774
	7	286.392	350.416
	18	345.899	2251.95
271_5058.las	1	346.964	379.591
	2	346.851	358.595
	7	289.23	357.676
	18	348.662	428.795
271_5059.las	1	350.061	381.543
	2	350.035	362.374
	7	307.718	359.029
	18	355.44	453.798
271_5060.las	1	357.436	385.996
	2	357.452	363.711
	7	313.864	362.562
	9	358.132	359.168
	18	358.355	450.732
	20	358.272	359.462
271_5061.las	1	356.76	393.343
	2	356.741	366.362
	7	313.278	365.253
	9	358.082	359.209
	18	358.393	454.054
	20	358.299	359.207
271_5062.las	1	358.372	396.012
	2	358.365	367.752
	7	314.206	367.511
	9	360.042	363.187
	18	358.838	2242.905
	20	360.089	363.195
271_5063.las	1	360.287	440.313
	2	360.226	369.769
	7	320.815	367.455
	18	364.505	460.998
271_5064.las	1	361.817	379.773
	2	361.773	371.452
	7	321.155	361.108

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

File	Class	Z Min	Z Max
	18	365.433	413.547
271_5065.las	1	355.521	389.8
	2	357.657	369.149
	7	272.953	368.418
	9	357.59	359.419
	18	324.143	462.896
	20	357.711	360.649
271_5066.las	1	357.756	390.166
	2	357.789	368.376
	7	304.327	366.973
	9	357.601	362.584
	18	320.582	2241.92
	20	357.738	362.697
271_5067.las	1	341.21	388.496
	2	360.638	371.132
	7	299.259	369.652
	9	361.703	362.766
	18	332.786	2284.26
	20	361.92	362.712
271_5068.las	1	357.796	391.598
	2	357.773	371.696
	7	299.955	369.637
	18	362.887	2078.359
271_5069.las	1	352.751	383.999
	2	352.649	369.267
	7	269.502	364.017
	9	354.163	354.973
	18	354.406	2129.114
	20	354.236	355.014
271_5070.las	1	360.207	386.358
	2	360.177	369.172
	7	317.978	364.479
	9	362.818	364.674
	18	362.835	2084.737
	20	362.935	364.989
271_5071.las	1	362.697	395.136
	2	362.813	368.925
	7	319.254	368.571
	9	362.648	365.291
	18	362.929	2167.677
	20	362.836	365.348

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

File	Class	Z Min	Z Max
272_5034.las	1	331.88	387.18
	2	331.836	343.61
	7	273.725	341.165
	18	334.43	2232.5
272_5035.las	1	328.513	376.52
	2	330.068	341.872
	7	268.553	339.991
	18	331.519	2246.807
272_5036.las	1	324.291	374.363
	2	330.922	344.778
	7	271.86	340.737
	18	332.554	2235.115
272_5037.las	1	319.293	366.219
	2	333.92	345.705
	7	274.843	342.83
	9	336.191	336.961
	18	335.091	2240.666
	20	336.325	336.745
272_5038.las	1	329.551	363.312
	2	331.682	344.92
	7	273.713	343.008
	9	336.222	336.65
	18	297.327	2223.209
	20	336.32	336.554
272_5039.las	1	320.886	375.665
	2	320.754	340.693
	7	260.243	339.716
	18	293.019	2220.628
272_5040.las	1	320.911	374.116
	2	320.923	343.18
	7	260.144	341.097
	18	287.676	2213.574
272_5041.las	1	321.612	370.77
	2	321.547	341.414
	7	259.461	338.299
	18	279.43	2218.846
272_5042.las	1	322.194	356.666
	2	322.057	338.097
	7	261.981	333.449
	9	323.309	324.253

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

File	Class	Z Min	Z Max
	17	325.781	326.284
	18	283.183	2214.899
	20	323.352	324.488
272_5043.las	1	322.423	360.529
	2	322.369	337.65
	7	261.087	328.285
	9	323.528	324.628
	18	322.606	2204.765
	20	323.583	324.904
272_5044.las	1	322.761	361.436
	2	322.324	342.583
	7	259.16	341.196
	9	323.51	324.908
	17	328.168	328.629
	18	287.489	2219.161
	20	323.643	325.13
272_5045.las	1	323.375	382.975
	2	323.07	343.742
	7	263.618	342.248
	17	326.477	326.675
	18	296.272	2215.194
272_5046.las	1	330.54	365.087
	2	330.503	342.758
	7	269.886	341.112
	18	297.31	2220.392
272_5047.las	1	313.655	371.614
	2	324.516	345.566
	7	266.152	343.988
	18	325.017	2210.273
272_5048.las	1	325.429	371.342
	2	325.327	350.745
	7	283.689	349.729
	18	312.058	2204.384
272_5049.las	1	334.252	374.459
	2	334.207	353.131
	7	292.216	351.994
	18	335.797	442.261
272_5050.las	1	335.519	387.482
	2	335.522	356.697
	7	291.844	355.385

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

File	Class	Z Min	Z Max
	9	339.411	340.808
	18	338.98	437.217
	20	339.54	340.729
272_5051.las	1	338.522	389.652
	2	338.467	345.26
	7	293.988	344.978
	9	339.387	341.107
	18	339.643	2162.788
	20	339.47	341.413
272_5052.las	1	341.135	374.606
	2	341.25	352.704
	7	291.559	349.936
	18	343.842	2148.312
272_5053.las	1	343.119	374.243
	2	343.034	366.557
	7	287.164	348.336
	18	344.896	438.881
272_5054.las	1	342.892	359.439
	2	342.885	351.075
	7	290.196	349.111
	18	302.046	2258.953
272_5055.las	1	338.745	373.704
	2	338.742	350.199
	7	284.257	349.544
	9	342.046	342.699
	18	339.947	2246.461
	20	342.086	342.848
272_5056.las	1	334.717	369.253
	2	337.316	349.077
	7	281.675	347.433
	18	340.17	2231.118
272_5057.las	1	338.393	377.644
	2	343.066	358.779
	7	281.481	357.941
	18	345.009	2289.094
272_5058.las	1	336.956	393.288
	2	343.834	362.942
	7	284.28	362.309
	18	313.648	456.291

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

File	Class	Z Min	Z Max
272_5059.las	1	343.724	384.163
	2	343.716	364.033
	7	310.975	362.313
	9	343.707	344.108
	18	345.371	406.576
	20	343.698	344.012
272_5060.las	1	343.531	388.469
	2	343.599	364.754
	7	300.631	364.416
	9	343.52	344.191
	18	343.756	455.536
	20	343.591	344.149
272_5061.las	1	344.124	383.606
	2	344.07	365.482
	7	286.582	364.147
	9	346.015	347.067
	18	346.183	456.209
	20	346.114	347.075
272_5062.las	1	351.5	387.854
	2	351.443	367.416
	7	313.738	366.996
	18	355.759	455.332
272_5063.las	1	357.373	389.039
	2	357.335	369.205
	7	317.174	368.157
	18	360.272	454.792
272_5064.las	1	358.942	390.582
	2	358.948	371.163
	7	320.419	368.838
	18	364.382	451.577
272_5065.las	1	356.257	386.517
	2	356.231	368.154
	7	312.755	365.456
	18	356.67	437.607
272_5066.las	1	348.71	391.766
	2	357.792	370.411
	7	301.777	369.654
	9	362.046	363.107
	18	358.355	2238.781
	20	362.203	363.092

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

File	Class	Z Min	Z Max
272_5067.las	1	352.422	412.893
	2	362.548	372.075
	7	304.456	370.53
	18	325.88	2280.995
272_5068.las	1	357.975	388.118
	2	357.925	372.962
	7	307.859	370.978
	18	335.752	448.022
272_5069.las	1	355.401	394.36
	2	355.328	372.729
	7	312.54	371.769
	9	358.416	359.284
	18	357.261	461.936
	20	358.604	359.355
272_5070.las	1	363.014	395.941
	2	362.935	372.501
	7	321.102	370.434
	9	362.817	364.127
	18	363.141	418.474
	20	362.923	364.187
272_5071.las	1	361.753	395.742
	2	361.727	368.788
	7	304.066	367.838
	9	362.715	366.232
	18	362.905	2080.817
	20	362.814	366.127
273_5034.las	1	338.437	384.793
	2	339.175	346.069
	7	275.163	345.504
	9	339.097	339.705
	18	285.579	2233.526
	20	339.161	339.824
273_5035.las	1	334.633	381.313
	2	337.155	346.525
	7	274.925	345.089
	18	338.36	2242.891
273_5036.las	1	331.638	372.341
	2	333.818	345.233
	7	275.784	343.854
	18	335.212	2234.054

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

File	Class	Z Min	Z Max
273_5037.las	1	323.592	366.165
	2	334.09	342.945
	7	275.878	341.543
	9	336.228	337.827
	18	335.344	2233.821
273_5038.las	1	329.264	362.628
	2	335.533	344.603
	7	272.666	342.602
	9	336.223	337.9
	18	296.036	2224.689
273_5039.las	1	329.628	376.223
	2	329.529	344.093
	7	268.642	342.65
	18	330.396	2223.005
	273_5040.las	1	337.475
2		337.486	346.767
7		277.011	346.103
18		305.164	2214.951
273_5041.las		1	324.57
	2	324.538	346.188
	7	267.041	344.399
	9	335.397	336.129
	18	329.895	2214.441
273_5042.las	1	314.331	367.4
	2	327.186	345.716
	7	266.706	343.673
	9	335.381	336.346
	18	312.716	2216.734
273_5043.las	1	302.214	346.799
	2	325.379	345.857
	7	264.973	343.864
	18	327.175	2200.336
	273_5044.las	1	324.212
2		324.198	345.69
7		261.99	344.964
18		327.133	2224.281

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

File	Class	Z Min	Z Max
273_5045.las	1	323.574	354.6
	2	323.522	345.988
	7	263.69	345.357
	18	323.71	2211.18
273_5046.las	1	324.148	347.388
	2	323.872	340.658
	7	273.286	338.774
	9	330.863	331.566
	18	284.277	2223.809
273_5047.las	1	324.613	364.092
	2	324.439	347.258
	7	273.566	346.96
	18	325.858	2209.672
	20	330.967	331.487
273_5048.las	1	326.42	370.31
	2	326.378	349.857
	7	281.183	347.479
	18	298.879	2047.738
273_5049.las	1	327.53	351.854
	2	327.43	344.92
	7	281.639	338.475
	18	328.857	393.412
273_5050.las	1	331.764	367.135
	2	331.806	349.75
	7	275.46	347.582
	9	336.822	339.035
	17	348.592	349.627
	18	335.102	2239.487
273_5051.las	1	331.689	369.695
	2	331.602	350.071
	7	288.687	350.799
	9	338.116	338.723
	18	335.421	1796.326
	20	338.188	338.711
273_5052.las	1	331.599	386.025
	2	331.569	355.343
	7	284.337	354.835
	18	332.828	2171.255
273_5053.las	1	334.501	379.552

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

File	Class	Z Min	Z Max
	2	334.482	352.006
	7	282.53	349.77
	18	338.896	2146.538
273_5054.las	1	330.697	368.854
	2	330.64	352.779
	7	285.486	350.837
	18	321.739	2148.795
273_5055.las	1	338.595	367.978
	2	338.416	350.52
	7	284.643	348.045
	18	340.312	438.037
273_5056.las	1	331.71	383.878
	2	336.699	347.092
	7	279.713	344.958
	9	341.743	342.39
	18	296.241	2230.259
	20	341.847	342.163
273_5057.las	1	333.397	385.919
	2	339.816	352.106
	7	278.558	349.995
	9	341.79	342.295
	18	341.379	2262.042
	20	341.846	342.163
273_5058.las	1	344.92	380.988
	2	344.854	360.413
	7	287.15	359.784
	18	346.605	449.131
273_5059.las	1	337.783	367.6
	2	337.846	360.858
	7	301.628	357.02
	9	337.703	344.161
	18	338.003	400.706
	20	337.81	344.062
273_5060.las	1	336.621	375.166
	2	336.535	352.372
	7	279.069	348.619
	9	337.68	344.138
	18	337.861	1795.919
	20	337.8	344.287
273_5061.las	1	337.692	369.273

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

File	Class	Z Min	Z Max
	2	337.724	356.764
	7	296.565	349.445
	9	337.702	338.739
	18	337.87	434.611
	20	337.81	338.615
273_5062.las	1	337.955	375.795
	2	337.877	359.175
	7	296.876	357.085
	9	340.473	341.118
	18	339.379	2231.109
	20	340.564	341.125
273_5063.las	1	344.297	384.091
	2	344.055	362.831
	7	301.838	361.824
	18	348.369	990.014
273_5064.las	1	348.662	384.926
	2	348.63	364.63
	7	309.043	364.323
	18	351.902	1790.767
273_5065.las	1	351.768	389.583
	2	351.562	364.317
	7	304.764	362.995
	9	355.802	356.794
	18	354.452	2164
	20	355.967	356.741
273_5066.las	1	357.392	392.121
	2	357.359	368.956
	7	304.239	367.732
	18	363.639	2227.817
273_5067.las	1	341.029	394.187
	2	353.265	370.505
	7	295.329	370.371
	9	359.224	360.118
	18	309.186	2285.282
	20	359.414	359.879
273_5068.las	1	329.612	385.399
	2	354.792	370.728
	7	295.144	370.189
	18	330.371	444.407
273_5069.las	1	354.223	390.085

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

File	Class	Z Min	Z Max
	2	354.186	372.505
	7	312.707	370.72
	18	356.671	460.384
273_5070.las	1	365.652	391.348
	2	365.621	372.993
	7	322.737	370.493
	18	369.888	461.277
273_5071.las	1	358.657	373.707
	2	347.917	369.258
	7	317.777	360.804
	18	359.743	419.676
274_5034.las	1	339.56	386.274
	2	339.514	345.212
	7	276.85	344.487
	18	299.163	2232.097
274_5035.las	1	338.95	383.169
	2	339.907	347.032
	7	278.072	346.488
	18	341.133	2244.652
274_5036.las	1	338.87	377.564
	2	338.775	348.509
	7	280.824	347.393
	18	320.982	2235.945
274_5037.las	1	336.463	363.709
	2	336.424	345.19
	7	279.465	344.094
	18	301.173	2238.914
274_5038.las	1	336.766	379.434
	2	336.726	348.16
	7	275.448	346.36
	18	320.855	2211.098
274_5039.las	1	318.458	374.836
	2	339.92	349.446
	7	279.96	347.189
	18	318.574	2224.783
274_5040.las	1	342.163	366.684
	2	342.604	350.6
	7	282.299	349.99
	18	306.525	2215.991

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

File	Class	Z Min	Z Max
274_5041.las	1	341.486	353.273
	2	341.2	351.871
	7	281.168	348.717
	18	344.001	2218.134
274_5042.las	1	341.405	354.545
	2	341.379	349.695
	7	282.949	347.084
	18	343.35	2221.34
274_5043.las	1	337.994	366.29
	2	337.93	349.029
	7	278.156	347.241
	18	340.501	2200.556
274_5044.las	1	333.052	368.023
	2	331.586	350.222
	7	280.279	350.8
	18	303.944	2221.667
274_5045.las	1	320.244	367.234
	2	323.852	352.642
	7	267.886	351.935
	9	336.832	337.929
	18	301.096	2211.758
	20	337.011	337.763
274_5046.las	1	324.343	367.316
	2	324.398	347.947
	7	265.14	347.31
	18	324.624	2221.707
274_5047.las	1	319.067	353.508
	2	324.807	342.298
	7	267.377	338.161
	9	325.049	325.599
	18	325.002	2212.227
	20	325.16	325.684
274_5048.las	1	324.608	357.008
	2	325.243	338.757
	7	264.263	337.267
	9	325.312	326.559
	18	287.344	410.093
	20	325.452	326.532
274_5049.las	1	327.379	366.329
	2	327.316	341.018

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

File	Class	Z Min	Z Max
	7	274.426	339.603
	18	289.606	2244.603
274_5050.las	1	326.808	364.52
	2	326.701	345.067
	7	266.494	340.025
	9	329.025	331.695
	18	328.022	2167.41
	20	329.136	331.72
274_5051.las	1	323.899	358.879
	2	329.104	342.597
	7	283.89	336.628
	9	329.122	329.76
	18	329.29	611.975
	20	329.157	329.662
274_5052.las	1	329.325	362.289
	2	328.946	343.961
	7	270.251	343.315
	18	331.005	1797.822
274_5053.las	1	329.35	365.588
	2	329.265	344.677
	7	267.678	346.084
	9	330.555	330.816
	18	329.52	427.772
	20	330.648	330.884
274_5054.las	1	330.309	361.712
	2	330.331	343.623
	7	278.581	341.727
	9	330.437	330.84
	18	330.695	2249.527
	20	330.52	330.86
274_5055.las	1	331.052	358.028
	2	331.152	347.477
	7	276.12	343.883
	9	331.109	332.03
	18	300.834	2236.688
	20	331.166	332.043
274_5056.las	1	334.861	386.999
	2	334.8	347.376
	7	270.651	346.469
	9	334.704	335.843
	18	274.464	2277.229

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

File	Class	Z Min	Z Max
	20	334.78	335.873
274_5057.las	1	322.454	387.194
	2	338.081	349.971
	7	274.833	347.231
	9	339.509	346.029
	18	286.517	2269.946
	20	339.69	346.14
274_5058.las	1	336.995	396.278
	2	337.729	354.124
	7	277.789	351.017
	9	337.681	338.946
	18	311.614	2142.575
	20	337.677	339.061
274_5059.las	1	337.652	371.367
	2	337.653	352.631
	7	289.866	350.481
	9	337.662	340.627
	18	337.847	1799.038
	20	337.729	340.533
274_5060.las	1	337.654	368.754
	2	337.789	349.926
	7	295.414	348.36
	9	337.713	338.689
	18	337.921	444.098
	20	337.808	338.723
274_5061.las	1	337.942	366.633
	2	337.846	347.562
	7	298.957	345.426
	18	339.84	437.53
274_5062.las	1	341.481	370.957
	2	341.618	349.738
	7	295.873	348.736
	9	341.574	342.308
	18	341.724	413.117
	20	341.646	342.108
274_5063.las	1	337.834	375.21
	2	337.797	355.722
	7	293.775	353.704
	18	338.871	442.013
274_5064.las	1	339.859	372.452

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

File	Class	Z Min	Z Max
	2	339.893	361.673
	7	298.274	353.7
	18	341.342	439.415
274_5065.las	1	339.379	383.338
	2	339.361	362.307
	7	287.669	359.233
	18	342.447	968.954
274_5066.las	1	345.979	375.862
	2	335.322	364.275
	7	298.287	359.069
	9	346.67	347.799
	18	346.871	2228.206
	20	346.834	347.827
274_5067.las	1	336.641	369.381
	2	346.38	365.262
	7	282.429	363.884
	9	348.004	349.697
	18	314.26	2287.115
	20	348.102	349.579
274_5068.las	1	341.918	384.216
	2	344.24	364.005
	7	286.908	362.905
	9	347.983	348.826
	18	307.636	2033.577
	20	348.149	348.938
274_5069.las	1	344.761	383.541
	2	344.592	371.758
	7	306.029	369.028
	18	346.921	453.199
274_5070.las	1	357.067	378.247
	2	357.023	371.35
	7	320.354	368.941
	18	368.927	2051.608
274_5071.las	1	359.755	391.131
	2	359.724	372.062
	7	319.506	369.463
	18	366.073	2194.397
275_5034.las	1	338.3	385.986
	2	338.147	345.66
	7	276.411	345.13

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

File	Class	Z Min	Z Max
	18	284.141	2231.98
275_5035.las	1	329.227	373.108
	2	342.171	350.765
	7	-1.956	347.391
	18	306.504	2245.313
275_5036.las	1	343.142	375.437
	2	343.109	350.49
	7	285.135	349.322
	18	311.445	2236.417
275_5037.las	1	328.293	389.065
	2	340.912	350.58
	7	280.322	348.576
	18	342.584	2235.606
275_5038.las	1	343.076	378.918
	2	343.035	352.642
	7	281.228	351.395
	18	346.205	2195.779
275_5039.las	1	341.022	360.218
	2	346.55	356.442
	7	285.443	353.892
	18	347.914	2224.843
275_5040.las	1	346.814	379.411
	2	346.817	356.89
	7	286.471	355.003
	18	348.787	2215.475
275_5041.las	1	348.69	376.308
	2	348.631	356.236
	7	289.642	355.713
	18	350.653	2219.26
275_5042.las	1	346.709	357.083
	2	346.668	356.469
	7	287.682	354.578
	18	348.737	2220.759
275_5043.las	1	339.361	379.758
	2	345.263	367.53
	7	284.124	365.792
	18	347.593	2201.576
275_5044.las	1	345.967	372.73

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

File	Class	Z Min	Z Max
	2	345.976	367.208
	7	291.044	365.639
	18	348.025	2221.759
275_5045.las	1	324.238	375.512
	2	342.582	354.204
	7	283.605	353.429
	18	344.263	2204.57
275_5046.las	1	338.146	366.52
	2	338.121	348.413
	7	280.14	346.38
	18	301.86	2224.702
275_5047.las	1	320.417	367.26
	2	324.938	355.359
	7	263.584	344.271
	18	288.703	2248.977
275_5048.las	1	323.2	368.488
	2	324.553	344.883
	7	264.745	343.453
	9	325.381	327.428
	17	329.221	338.284
	18	288.392	2248.86
	20	325.305	326.815
275_5049.las	1	325.272	359.424
	2	326.036	347.645
	7	266.362	345.966
	9	345.682	346.242
	18	326.412	2241.109
	20	345.734	346.293
275_5050.las	1	326.559	362.695
	2	326.443	344.978
	7	265.896	343.597
	9	329.029	330.125
	18	326.69	2157.751
	20	329.067	330.236
275_5051.las	1	329.026	368.347
	2	329.062	347.865
	7	267.507	346.715
	9	329.069	330.149
	18	329.336	2160.724
	20	329.18	330.183

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

File	Class	Z Min	Z Max
275_5052.las	1	329.122	393.871
	2	329.144	351.925
	7	283.929	351.239
	17	332.959	334.229
	18	329.338	1967.545
275_5053.las	1	329.134	376.207
	2	329.185	353.292
	7	257.295	352.694
	18	329.453	442.455
275_5054.las	1	329.522	377.741
	2	329.497	359.967
	7	275.638	352.852
	9	329.547	330.451
	17	333.328	333.823
	18	287.254	2249.254
	20	329.425	330.424
275_5055.las	1	329.93	361.61
	2	329.83	348.346
	7	273.875	345.753
	9	330.346	331.525
	18	330.214	422.773
	20	330.485	331.504
275_5056.las	1	330.531	363.065
	2	330.408	346.851
	7	268.213	344.917
	18	332.418	2247.534
275_5057.las	1	320.165	371.771
	2	330.75	351.988
	7	271.204	351.414
	9	343.565	344.463
	18	299.662	2286.272
	20	343.676	344.454
275_5058.las	1	309.605	370.835
	2	332.868	352.73
	7	217.249	352.138
	9	337.573	338.669
	18	308.327	442.862
	20	337.619	338.652
275_5059.las	1	334.039	375.864
	2	334.062	351.835
	7	284.457	351.032

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

File	Class	Z Min	Z Max
	9	337.83	338.137
	18	338.682	444.244
	20	337.863	338.159
275_5060.las	1	338.913	368.933
	2	338.871	353.109
	7	296.577	348.572
	18	343.313	445.292
275_5061.las	1	342.048	364.757
	2	341.978	350.754
	7	297.852	344.208
	18	344.409	2228.032
275_5062.las	1	341.676	360.564
	2	341.643	348.147
	7	298.327	346.231
	18	345.483	388.53
275_5063.las	1	337.128	366.296
	2	337.028	348.742
	7	295.414	347.536
	9	336.982	338.449
	18	337.253	1041.057
	20	337.093	338.033
275_5064.las	1	338.481	368.82
	2	338.471	353.046
	7	297.644	351.773
	9	342.809	344.345
	18	340.727	446.569
	20	342.916	344.306
275_5065.las	1	337.22	365.228
	2	337.158	353.978
	7	290.434	347.789
	9	337.129	344.675
	18	337.349	1752.635
	20	337.26	344.468
275_5066.las	1	337.006	383.313
	2	338.816	353.75
	7	277.06	352.195
	9	343.74	347.553
	18	341.13	2224.727
	20	343.764	347.569
275_5067.las	1	337.794	373.845

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

File	Class	Z Min	Z Max
	2	337.858	355.365
	7	280.068	353.495
	9	346.244	347.103
	18	339.656	2280.838
	20	346.331	347.259
275_5068.las	1	336.491	369.51
	2	335.665	358.146
	7	274.064	355.068
	9	325.37	346.588
	18	337.328	2139.937
	20	337.3	346.576
275_5069.las	1	340.666	377.945
	2	340.665	365.074
	7	299.958	361.981
	9	340.634	342.246
	18	340.825	2123.305
	20	340.754	342.091
275_5070.las	1	349.791	376.247
	2	349.702	369.477
	7	309.201	357.706
	18	353.016	445.804
275_5071.las	1	354.966	386.433
	2	354.915	371.745
	7	313.048	366.518
	18	357.411	2192.925
276_5034.las	1	339.183	388.052
	2	339.056	345.763
	7	277.307	344.214
	18	295.599	2231.799
276_5035.las	1	335.98	385.878
	2	339.414	347.808
	7	278.428	346.132
	18	309.268	2245.514
276_5036.las	1	340.833	375.687
	2	340.79	350.835
	7	283.512	349.604
	18	343.097	2235.081
276_5037.las	1	347.363	378.159
	2	347.323	353.414
	7	288.352	352.052

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

File	Class	Z Min	Z Max
	18	349.67	2237.078
276_5038.las	1	344.755	387.257
	2	344.737	356.26
	7	283.161	354.496
	18	345.919	2195.593
276_5039.las	1	350.475	379.148
	2	350.382	360.107
	7	290.618	356.919
	18	352.046	2223.612
276_5040.las	1	355.165	364.552
	2	355.152	360.287
	7	293.637	358.06
	18	357.002	2212.615
276_5041.las	1	353.703	375.753
	2	353.675	359.47
	7	292.042	358.291
	18	355.086	2209.403
276_5042.las	1	352.633	372.249
	2	352.553	361.723
	7	290.662	359.32
	9	352.507	352.892
	18	353.737	2219.229
	20	352.625	352.811
276_5043.las	1	349.647	378.41
	2	352.069	364.44
	7	287.958	362.215
	9	352.41	353.073
	18	352.383	2200.984
	20	352.495	353.006
276_5044.las	1	346.283	381.926
	2	346.285	359.167
	7	287.184	357.264
	18	307.327	2223.304
276_5045.las	1	340.15	353.768
	2	341.799	350.856
	7	284.381	348.883
	18	343.448	2212.365
276_5046.las	1	335.97	361.816
	2	335.851	349.004

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

File	Class	Z Min	Z Max
	7	277.41	345.45
	18	299.778	2252.799
276_5047.las	1	319.133	370.925
	2	327.78	353.568
	7	267.903	346.941
	18	329.768	2248.364
276_5048.las	1	330.153	376.263
	2	330.593	348.026
	7	283.486	346.468
	9	345.331	345.82
	18	332.193	436.949
	20	345.477	345.884
276_5049.las	1	306.758	364.814
	2	335.736	348.908
	7	295.06	346.423
	9	345.3	346.595
	18	303.084	399.24
	20	345.313	346.61
276_5050.las	1	335.227	370.789
	2	335.125	350.726
	7	294.695	347.949
	9	338.801	339.238
	18	339.012	1541.404
	20	338.863	339.381
276_5051.las	1	340.321	372.769
	2	340.154	350.685
	7	288.917	346.061
	9	342.329	342.875
	18	344.053	436.861
	20	342.415	342.838
276_5052.las	1	338.228	367.503
	2	338.166	355.866
	7	293.688	351.459
	9	338.087	338.594
	18	339.24	435.839
	20	338.112	338.591
276_5053.las	1	335.59	372.557
	2	335.428	355.51
	7	287.592	352.747
	9	338.077	338.483
	18	337.289	445.207

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

File	Class	Z Min	Z Max
	20	338.226	338.615
276_5054.las	1	340.919	378.559
	2	340.931	366.688
	7	293.984	353.855
	18	326.006	2242.961
276_5055.las	1	330.291	366.562
	2	330.203	355.595
	7	274.689	353.26
	18	308.943	420.783
276_5056.las	1	319.453	375.096
	2	318.74	354.174
	7	268.216	353.824
	9	320.69	332.657
	18	292.615	2276.717
	20	331.417	332.61
276_5057.las	1	314.718	362.449
	2	329.601	343.579
	7	267.486	337.792
	9	329.466	332.175
	18	273.854	2262.711
	20	329.605	332.059
276_5058.las	1	330.88	365.452
	2	319.585	343.016
	7	269.791	339.478
	9	333.234	333.825
	18	331.634	2138.12
	20	333.229	333.766
276_5059.las	1	332.573	367.925
	2	332.527	351.396
	7	274.039	349.662
	18	332.687	443.569
276_5060.las	1	334.27	367.447
	2	334.274	353.404
	7	291.759	340.205
	18	335.649	406.077
276_5061.las	1	334.745	366.262
	2	334.653	351.328
	7	291.425	345.438
	9	335.591	336.047
	18	335.832	393.606

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

File	Class	Z Min	Z Max
	20	335.71	336.849
276_5062.las	1	335.676	363.76
	2	335.532	348.865
	7	291.663	341.83
	9	335.552	337.357
	18	335.863	406.005
	20	335.668	337.659
276_5063.las	1	336.45	366.294
	2	336.416	346.102
	7	293.214	342.227
	9	336.986	338.756
	18	336.641	433.861
	20	337.089	338.897
276_5064.las	1	336.88	366.076
	2	337.128	352.363
	7	291.68	350.501
	9	336.984	339.627
	18	337.286	744.773
	20	337.109	339.697
276_5065.las	1	334.901	362.782
	2	337.063	350.337
	7	279.186	347.627
	9	336.98	340.081
	18	337.176	2059.212
	20	337.075	339.143
276_5066.las	1	328.845	372.508
	2	336.71	345.362
	7	277.896	344.397
	9	336.997	338.244
	18	297.379	2234.896
	20	337.108	338.426
276_5067.las	1	321.435	369.613
	2	330.314	349.416
	7	274.049	346.685
	9	337.001	339.952
	18	337.304	2280.11
	20	337.137	340.074
276_5068.las	1	321.658	366.274
	2	334.086	353.449
	7	247.933	350.932
	9	336.15	339.239

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

File	Class	Z Min	Z Max
	18	292.217	2119.163
	20	337.131	339.188
276_5069.las	1	340.563	378.384
	2	340.531	356.155
	7	287.579	355.214
	9	340.641	341.472
	18	336.006	442.722
	20	340.693	341.886
276_5070.las	1	338.548	384.174
	2	338.42	358.971
	7	295.668	356.738
	9	339.393	340.296
	18	338.575	448.834
	20	339.569	340.267
276_5071.las	1	338.704	367.354
	2	338.658	364.095
	7	297.99	347.445
	18	339.635	2120.051
277_5034.las	1	336.623	389.39
	2	340.349	349.586
	7	277.606	348.922
	9	343.985	344.659
	18	294.206	2233.918
	20	344.153	344.595
277_5035.las	1	332.637	388.093
	2	339.627	356.12
	7	279.395	356.031
	9	343.418	343.957
	18	341.559	2245.07
	20	343.555	343.993
277_5036.las	1	336.849	374.532
	2	336.659	348.59
	7	277.492	347.111
	18	338.457	2235.211
277_5037.las	1	325.937	350.14
	2	338.327	350.125
	7	281.027	347.913
	18	306.95	2234.908
277_5038.las	1	329.869	378.105
	2	342.018	352.499

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

File	Class	Z Min	Z Max
	7	281.978	351.458
	18	292.725	2192.952
277_5039.las	1	345.019	381.733
	2	344.936	356.538
	7	287.648	354.678
	18	320.962	2221.487
277_5040.las	1	349.265	382.35
	2	349.215	357.475
	7	290.408	356.005
	18	351.119	2215.564
277_5041.las	1	345.067	390.765
	2	345.036	362.347
	7	291.481	362.202
	18	346.564	2221.006
277_5042.las	1	343.092	379.862
	2	343.082	360.793
	7	287.296	358.395
	9	352.51	353.501
	18	347.031	2223.329
	20	352.554	353.279
277_5043.las	1	343.014	363.996
	2	342.972	357.177
	7	283.111	355.744
	9	352.454	353.043
	18	312.743	2202.009
	20	352.564	352.962
277_5044.las	1	341.87	380.979
	2	341.978	355.246
	7	280.707	352.929
	18	326.419	2222.357
277_5045.las	1	339.557	374.804
	2	339.086	354.163
	7	284.026	352.928
	18	340.961	2220.104
277_5046.las	1	335.115	370.374
	2	335.051	352.583
	7	279.632	350.127
	18	337.877	2253.658
277_5047.las	1	330.352	372.055

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

File	Class	Z Min	Z Max
	2	330.261	354.157
	7	275.016	348.185
	18	299.839	2204.369
277_5048.las	1	330.384	375.356
	2	330.353	353.721
	7	276.259	351.708
	18	331.118	443.741
277_5049.las	1	344.64	374.136
	2	344.621	352.741
	7	295.776	350.224
	9	344.651	344.935
	18	347.118	442.27
	20	344.716	345.121
277_5050.las	1	344.75	372.409
	2	344.651	356.348
	7	299.942	355.87
	9	344.644	345.006
	18	345.963	414.651
	20	344.711	345.005
277_5051.las	1	343.983	381.549
	2	343.843	357.291
	7	285.512	356.382
	9	348.676	349.295
	18	345.622	1788.72
	20	348.784	349.218
277_5052.las	1	340.887	372.581
	2	340.826	355.961
	7	296.273	355.651
	9	347.549	347.959
	18	342.952	446.704
	20	347.596	347.913
277_5053.las	1	341.472	369.277
	2	341.458	353.964
	7	290.25	352.822
	18	342.635	435.585
277_5054.las	1	342.285	379.237
	2	342.339	356.954
	7	283.574	356.543
	18	308.104	2250.529
277_5055.las	1	346.086	379.84

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

File	Class	Z Min	Z Max
	2	346.011	355.942
	7	294.014	355.514
	18	348.123	2088.611
277_5056.las	1	334.146	403.113
	2	334.124	355.174
	7	281.263	354.284
	9	349.086	351.627
	18	338.184	2276.908
	20	349.466	351.608
277_5057.las	1	321.148	372.955
	2	328.529	354.996
	7	272.833	353.428
	18	295.115	2269.71
277_5058.las	1	330.111	378.049
	2	331.602	356.425
	7	271.343	355.562
	9	347.58	348.776
	18	331.838	445.228
	20	347.662	348.518
277_5059.las	1	332.247	376.456
	2	332.206	356.392
	7	288.94	355.409
	9	347.958	348.597
	18	332.391	448.395
	20	348.089	348.56
277_5060.las	1	332.956	376.837
	2	332.825	355.715
	7	287.219	354.81
	9	351.723	352.246
	18	332.998	396.494
	20	351.78	352.054
277_5061.las	1	333.853	375.841
	2	333.716	358.186
	7	291.584	357.069
	9	351.669	352.122
	18	333.864	430.241
	20	351.811	352.008
277_5062.las	1	334.633	367.584
	2	334.476	350.102
	7	291.057	344.194
	9	336.085	336.668

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

File	Class	Z Min	Z Max
	18	334.69	1781.338
	20	336.217	337.43
277_5063.las	1	336.069	368.986
	2	336.025	345.425
	7	293.015	340.344
	9	336.996	338.376
	18	336.088	432.91
	20	337.147	338.605
277_5064.las	1	336.861	364.752
	2	337.034	344.744
	7	290.12	343.34
	9	336.963	339.242
	18	337.194	2188.5
	20	337.008	338.568
277_5065.las	1	336.631	361.44
	2	337.032	349.862
	7	282.284	343.304
	9	336.926	339.194
	18	337.159	431.06
	20	336.997	339.223
277_5066.las	1	332.622	366.031
	2	336.576	354.027
	7	275.654	351.508
	9	336.945	338.118
	18	294.943	2235.94
	20	337.118	338.129
277_5067.las	1	319.034	363.446
	2	334.501	355.13
	7	251.985	353.311
	9	336.451	339.311
	18	292.917	2279.866
	20	336.659	339.341
277_5068.las	1	325.996	362.367
	2	326.031	348.392
	7	259.235	346.161
	9	336.977	338.087
	18	289.462	2091.525
	20	337.117	338.214
277_5069.las	1	337.236	355.598
	2	337.264	347.649
	7	287.381	343.85

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

File	Class	Z Min	Z Max
	18	337.425	2217.966
277_5070.las	1	337.843	358.3
	2	337.682	346.345
	7	294.706	342.322
	18	338.379	2100.739
277_5071.las	1	338.415	355.027
	2	338.296	349.387
	7	294.398	342.658
	18	338.596	2153.684
278_5034.las	1	335.339	396.979
	2	335.352	353.307
	7	279.149	352.267
	9	343.83	344.218
	18	294.21	2232.803
	20	343.974	344.355
278_5035.las	1	323.587	384.681
	2	331.171	350.224
	7	272.548	348.351
	18	334.103	2247.555
278_5036.las	1	329.464	359.463
	2	335.175	346.957
	7	275.174	345.346
	18	296.067	2238.012
278_5037.las	1	342.52	368.307
	2	342.415	350.106
	7	282.106	349.686
	18	343.64	2237.334
278_5038.las	1	343.597	372.579
	2	344.087	351.947
	7	281.336	349.238
	18	305.083	2175.993
278_5039.las	1	345.118	373.398
	2	345.106	353.391
	7	284.302	351.69
	18	325.658	2222.849
278_5040.las	1	343.273	371.362
	2	343.317	357.034
	7	285.76	355.308
	18	345.811	2213.736

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

File	Class	Z Min	Z Max
278_5041.las	1	339.696	361.912
	2	339.675	356.983
	7	283.595	355.155
	18	342.975	2213.211
278_5042.las	1	341.891	371.403
	2	341.844	353.27
	7	281.649	352.412
	18	303.189	2219.405
278_5043.las	1	331.808	375.036
	2	342.821	356.376
	7	283.36	354.672
	18	344.311	2199.31
278_5044.las	1	314.639	376.235
	2	347.197	357.845
	7	286.687	355.455
	18	350.491	2224.075
278_5045.las	1	347.845	368.936
	2	347.86	354.648
	7	290.799	352.926
	18	309.535	2226.518
278_5046.las	1	338.175	381.336
	2	347.906	355.393
	7	286.05	354.199
	18	308.855	2224.004
278_5047.las	1	342.014	368.187
	2	341.926	355.808
	7	288.391	353.457
	18	344.702	2206.041
278_5048.las	1	335.524	356.618
	2	335.463	354.686
	7	285.213	352.801
	9	343.193	344.521
	18	302.803	430.426
278_5049.las	1	338.951	344.552
	2	337.053	372.461
	7	336.96	357.547
	9	292.739	352.944
	18	338.697	345.542
278_5049.las	18	338.844	2232.082
	20	338.772	345.572

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

File	Class	Z Min	Z Max
278_5050.las	1	342.548	388.756
	2	342.539	361.316
	7	299.94	360.041
	9	344.578	345.034
	18	345.934	453.136
	20	344.695	345.173
278_5051.las	1	348.504	384.312
	2	348.482	358.952
	7	303.112	357.374
	9	348.667	351.41
	18	348.991	2169.545
	20	348.749	351.593
278_5052.las	1	347.597	381.47
	2	347.695	361.803
	7	304.493	359.935
	9	347.587	347.944
	18	349.008	447.129
	20	347.627	347.926
278_5053.las	1	348.63	378.08
	2	348.647	358.265
	7	292.026	356.551
	9	355.274	355.941
	18	350.889	428.397
	20	355.38	356.066
278_5054.las	1	344.788	362.625
	2	344.604	358.781
	7	294.847	356.94
	18	345.997	2246.839
278_5055.las	1	346.42	380.938
	2	346.358	355.945
	7	305.257	355.426
	9	353.319	353.762
	18	348.156	448.579
	20	353.418	353.834
278_5056.las	1	339.391	376.915
	2	349.829	356.562
	7	287.787	354.165
	9	352.458	353.143
	18	326.759	2283.255
	20	352.597	353.153
278_5057.las	1	337.535	375.859

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

File	Class	Z Min	Z Max
	2	351.214	359.346
	7	287.357	357.236
	9	352.431	353.095
	18	296.754	2315.146
	20	352.559	353.016
278_5058.las	1	347.48	377.832
	2	347.743	360.338
	7	286.691	358.73
	9	347.617	350.479
	18	313.35	1811.364
	20	347.7	350.625
278_5059.las	1	345.016	382.874
	2	345.051	361.426
	7	303.309	359.755
	9	349.933	350.422
	18	345.434	440.353
	20	350.002	350.422
278_5060.las	1	344.352	385.072
	2	344.247	362.178
	7	308.724	361.991
	9	351.677	352.317
	18	346.87	454.871
	20	351.76	351.975
278_5061.las	1	349.689	387.51
	2	349.65	363.697
	7	309.842	362.571
	9	351.7	352.08
	18	353.129	450.777
	20	351.803	351.974
278_5062.las	1	341.87	387.614
	2	341.733	362.484
	7	302.599	361.825
	18	343.94	441.894
278_5063.las	1	338.961	379.895
	2	338.938	360.386
	7	295.768	358.793
	18	344.356	447.988
278_5064.las	1	337.316	380.972
	2	337.272	363.645
	7	278.382	363.119
	9	338.158	339.09

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

File	Class	Z Min	Z Max
	18	338.356	433.187
	20	338.232	338.91
278_5065.las	1	337.152	386.464
	2	337.133	363.938
	7	295.936	361.812
	9	337.048	343.964
	18	337.232	2243.391
	20	337.146	343.816
278_5066.las	1	339.361	372.688
	2	339.3	358.987
	7	285.097	355.78
	9	340.485	343.846
	18	322.521	2241.241
	20	340.57	343.581
278_5067.las	1	338.38	380.15
	2	338.42	365.767
	7	278.452	364.807
	9	341.951	353.642
	18	340.023	2280.522
	20	342.115	351.083
278_5068.las	1	337.023	385.318
	2	337.358	370.345
	7	282.342	364.417
	9	348.758	349.562
	18	339.095	2068.587
	20	348.952	349.532
278_5069.las	1	339.696	386.343
	2	339.656	373.67
	7	299.038	369.33
	18	343.617	452.824
278_5070.las	1	340.576	378.512
	2	340.551	376.221
	7	298.287	368.952
	18	344.651	1780.412
278_5071.las	1	340.403	388.511
	2	340.336	375.84
	7	297.11	368.472
	18	342.308	2151.477
279_5034.las	1	318.278	389.772
	2	325.936	347.936

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

File	Class	Z Min	Z Max
	7	265.333	347.112
	18	286.134	2233.535
279_5035.las	1	329.988	382.103
	2	330.012	343.523
	7	270.158	343.081
	18	331.428	2246.67
279_5036.las	1	331.179	372.19
	2	331.135	345.966
	7	275.041	344.021
	18	333.304	2235.748
279_5037.las	1	326.561	378.378
	2	335.81	350.145
	7	282.286	349.871
	18	301.283	2214.119
279_5038.las	1	331.864	372.32
	2	340.877	349.259
	7	276.707	347.838
	18	301.924	2178.462
279_5039.las	1	338.905	380.413
	2	338.924	351.962
	7	281.105	351.217
	18	341.887	2219.368
279_5040.las	1	335.421	373.495
	2	335.337	351.219
	7	278.579	348.905
	18	298.704	2215.943
279_5041.las	1	336.866	357.218
	2	336.765	357.198
	7	279.849	354.393
	18	298.174	2222.13
279_5042.las	1	343.88	375.207
	2	343.839	357.139
	7	283.38	352.841
	18	307.107	2203.764
279_5043.las	1	347.525	389.759
	2	350.844	359.492
	7	288.956	357.704
	18	318.849	2203.71

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

File	Class	Z Min	Z Max
279_5044.las	1	325.705	390.384
	2	352.438	361.409
	7	293.81	361.092
	18	314.539	2222.858
279_5045.las	1	351.19	378.374
	2	351.173	359.847
	7	295.546	358.59
	18	351.755	2226.839
279_5046.las	1	352.727	381.808
	2	352.683	358.764
	7	290.128	357.363
	18	354.045	2222.257
279_5047.las	1	352.198	391.348
	2	352.694	359.18
	7	288.284	357.447
	18	354.112	2204.367
279_5048.las	1	339.914	378.446
	2	339.927	360.343
	7	294.157	359.387
	18	343.087	451.556
279_5049.las	1	338.66	379.866
	2	338.732	360.04
	7	289.678	359.405
	9	338.731	349.092
	18	339.085	453.613
	20	338.853	349.186
279_5050.las	1	339.82	388.961
	2	339.7	363.478
	7	295.183	362.195
	9	339.713	340.375
	18	339.955	1968.817
	20	339.848	340.169
279_5051.las	1	351.23	389.369
	2	351.12	363.034
	7	295.339	360.238
	18	354.316	2068.604
279_5052.las	1	351.835	385.317
	2	351.653	360.933
	7	305.617	359.406
	18	354.655	1945.854

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

File	Class	Z Min	Z Max
279_5053.las	1	353.234	377.257
	2	353.206	361.764
	7	296.962	359.282
	18	355.323	434.885
279_5054.las	1	349.23	385.261
	2	349.198	361.016
	7	294.45	359.653
	18	351.293	2241.679
279_5055.las	1	349.693	384.428
	2	349.637	359.921
	7	291.574	358.891
	9	352.505	353.259
	18	343.087	2199.568
279_5056.las	1	328.83	385.236
	2	352.074	359.932
	7	291.752	359.822
	18	311.749	2288.191
279_5057.las	1	343.678	388.311
	2	350.637	362.917
	7	290.304	361.13
	18	297.463	2310.378
279_5058.las	1	310.419	388.78
	2	349.861	367.481
	7	292.803	361.347
	9	350.235	357.242
	18	306.969	454.743
279_5059.las	1	354.627	381.955
	2	354.642	369.876
	7	312.009	368.381
	9	358.715	362.51
	18	355.835	427.205
279_5060.las	1	358.956	392.284
	2	358.965	369.226
	7	318.481	368.347
	18	362.062	461.265
279_5061.las	1	358.652	390.911
	2	358.606	369.118

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

File	Class	Z Min	Z Max
	7	317.551	368.35
	18	362.681	2132.741
279_5062.las	1	357.201	386.883
	2	357.164	368.237
	7	317.085	367.493
	18	360.064	415.214
279_5063.las	1	355.632	392.563
	2	355.609	369.001
	7	314.216	368.789
	18	360.147	2140.272
279_5064.las	1	358.768	382.009
	2	358.772	370.995
	7	316.364	367.835
	18	364.123	2130.328
279_5065.las	1	340.807	387.338
	2	340.64	371.669
	7	283.399	364.555
	18	342.341	450.292
279_5066.las	1	340.76	377.365
	2	340.604	370.148
	7	303.095	366.874
	18	342.027	2240.051
279_5067.las	1	348.481	391.116
	2	348.454	372.912
	7	293.107	371.705
	9	358.998	361.106
	18	311.595	2287.211
	20	359.025	361.028
279_5068.las	1	339.559	392.003
	2	358.117	379.371
	7	299.243	375.482
	9	365.285	375.928
	18	359.842	2070.614
	20	365.538	375.879
279_5069.las	1	369.413	404.063
	2	369.326	384.78
	7	327.925	382.395
	9	375.284	375.747
	18	372.571	2000.593
	20	375.368	375.764

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

File	Class	Z Min	Z Max
279_5070.las	1	372.243	393.446
	2	372.205	385.634
	7	331.447	382.184
	18	374.163	426.494
279_5071.las	1	369.368	401.772
	2	369.313	383.929
	7	326.701	379.652
	18	375.441	2146.462
280_5034.las	1	301.869	375.058
	2	322.536	332.038
	7	261.845	330.611
	18	264.352	2232.814
280_5035.las	1	324.507	345.27
	2	324.471	334.195
	7	262.363	331.957
	18	326.288	2246.066
280_5036.las	1	316.001	353.809
	2	325.489	339.854
	7	267.532	338.646
	18	327.016	2235.229
280_5037.las	1	329.922	368.524
	2	330.754	344.977
	7	273.983	343.744
	18	332.453	2212.303
280_5038.las	1	328.577	365.747
	2	329.301	346.253
	7	267.309	343.487
	18	331.031	2190.799
280_5039.las	1	329.251	381.127
	2	329.243	345.505
	7	269.37	343.468
	18	293.971	2225.125
280_5040.las	1	333.094	363.487
	2	332.794	349.658
	7	274.856	347.263
	18	303.674	431.685
280_5041.las	1	337.73	378.853
	2	340.894	357.163
	7	288.273	351.461

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

File	Class	Z Min	Z Max
	18	345.306	2216.235
280_5042.las	1	351.425	372.608
	2	351.46	357.143
	7	289.969	355.317
	18	312.509	2210.512
280_5043.las	1	333.538	376.498
	2	352.223	357.372
	7	288.82	356.008
	18	353.442	2201.98
280_5044.las	1	319.288	384.078
	2	353.95	360.501
	7	293.824	360.159
	18	356.527	2222.832
280_5045.las	1	333.865	385.435
	2	354.257	361.552
	7	296.052	359.738
	18	319.883	2224.782
280_5046.las	1	355.584	382.534
	2	355.552	361.518
	7	294.862	358.705
	18	357.411	2224.26
280_5047.las	1	353.135	388.665
	2	356.484	364.473
	7	293.176	362.14
	18	357.897	2207.923
280_5048.las	1	353.131	387.892
	2	353.125	362.603
	7	294.815	361.33
	18	355.875	450.797
280_5049.las	1	344.633	387.988
	2	344.589	361.471
	7	293.537	360.241
	9	348.69	349.177
	18	348.218	415.519
280_5050.las	20	348.825	349.178
	1	341.449	361.744
	2	341.335	361.46
	7	295.8	352.766
	9	341.953	343.598

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

File	Class	Z Min	Z Max
	18	341.602	411.726
	20	341.506	343.686
280_5051.las	1	342.808	380.286
	2	343.078	362.189
	7	298.48	356.664
	9	343.047	343.696
	18	343.322	437.46
	20	343.105	343.703
280_5052.las	1	343.298	387.972
	2	343.258	362.469
	7	302.291	361.815
	9	357.714	358.299
	18	344.822	452.516
	20	357.821	358.2
280_5053.las	1	357.175	390.125
	2	357.197	364.533
	7	300.601	362.251
	18	360.103	455.975
280_5054.las	1	355.622	386.585
	2	355.586	364.33
	7	298.721	363.126
	18	360.241	2251.942
280_5055.las	1	346.622	380.112
	2	346.677	362.807
	7	291.08	360.234
	9	346.548	348.037
	18	346.848	2240.772
	20	346.682	348.046
280_5056.las	1	350.564	393.487
	2	351.211	361.829
	7	286.873	360.116
	9	353.003	354.84
	18	312.011	2286.008
	20	353.238	355.018
280_5057.las	1	340.37	385.816
	2	349.031	367.879
	7	290.65	367.401
	9	350.078	354.601
	18	350.249	2283.873
	20	350.148	354.777

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

File	Class	Z Min	Z Max
280_5058.las	1	298.382	394.639
	2	349.957	370.875
	7	276.469	366.427
	9	349.748	351.306
	18	298.763	1860.083
280_5059.las	1	323.929	389.491
	2	356.806	373.639
	7	317.222	370.645
	18	362.653	459.378
280_5060.las	1	364.153	394.786
	2	364.094	374.636
	7	324.137	372.85
	18	366.042	465.08
280_5061.las	1	365.59	395.487
	2	365.569	373.703
	7	324.624	371.497
	18	368.146	417.225
280_5062.las	1	365.216	398.131
	2	365.182	374.41
	7	324.199	372.973
	9	368.775	372.557
	18	367.673	465.296
	20	368.884	372.623
280_5063.las	1	366.398	395.472
	2	366.346	376.584
	7	322.848	373.775
	18	368.558	458.265
280_5064.las	1	367.221	404.979
	2	367.192	377.712
	7	327.367	375.321
	18	371.213	463.062
280_5065.las	1	349.904	397.436
	2	349.844	380.503
	7	310.756	378.96
	18	351.54	469.264
280_5066.las	1	350.84	403.586
	2	350.794	381.555
	7	311.562	380.903
	18	365.839	2243.901

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

File	Class	Z Min	Z Max
280_5067.las	1	339.874	413.809
	2	359.154	381.895
	7	297.139	380.141
	9	371.461	372.818
	18	326.762	2287.796
280_5068.las	20	371.572	373.093
	1	357.073	393.894
	2	363.148	387.772
	7	302.676	378.137
	9	365.445	372.931
280_5069.las	18	356.095	461.447
	20	365.558	373.416
	1	366.793	409.469
	2	366.738	388.258
	7	333.138	385.688
280_5070.las	18	368.968	2133.268
	1	373.889	410.456
	2	373.846	385.975
	7	334.377	385.987
280_5071.las	18	376.191	2050.256
	1	375.969	412.017
	2	375.921	386.22
	7	339.359	384.245
	9	380.611	381.391
281_5034.las	18	377.511	2144.287
	20	380.767	381.327
	1	311.413	369.85
	2	319.101	326.3
	7	260.446	324.758
281_5035.las	18	283.153	2234.373
	1	308.615	360.893
	2	321.32	326.781
	7	261.067	325.132
281_5036.las	18	323.525	2243.76
	1	310.471	346.366
	2	323.556	331.73
	7	265.112	328.068
281_5037.las	18	295.606	2236.932
	1	325.767	353.209
281_5037.las	2	325.791	334.183

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

File	Class	Z Min	Z Max
	7	264.823	332.565
	18	283.958	2215.287
281_5038.las	1	325.963	353.322
	2	326.014	337.211
	7	264.688	335.018
	18	301.645	2206.922
281_5039.las	1	328.919	356.056
	2	328.882	344.966
	7	270.252	342.719
	18	316.677	2220.626
281_5040.las	1	338.512	351.172
	2	338.486	350.212
	7	285.616	347.883
	18	310.15	2209.923
281_5041.las	1	346.832	381.175
	2	346.776	354.852
	7	285.788	354.397
	18	349.488	2221.538
281_5042.las	1	345.289	396.098
	2	345.274	358.072
	7	286.09	356.623
	18	348.183	2205.678
281_5043.las	1	341.54	388.029
	2	347.573	358.171
	7	288.903	357.192
	9	349.218	351.15
	18	300.177	2201.429
	20	349.329	350.609
281_5044.las	1	336.943	380.597
	2	349.357	359.408
	7	285.943	357.858
	9	349.014	351.664
	18	303.338	2222.688
	20	349.35	351.856
281_5045.las	1	336.092	381.766
	2	349.316	357.706
	7	287.785	356.89
	9	349.115	351.359
	18	349.518	2224.782
	20	349.348	351.642

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

File	Class	Z Min	Z Max
281_5046.las	1	342.966	367.626
	2	348.115	358.442
	7	283.665	357.104
	9	349.123	350.015
	18	349.364	2223.906
281_5047.las	1	348.736	369.261
	2	348.651	362.823
	7	286.14	359.468
	18	350.211	2202.81
281_5048.las	1	346.167	388.036
	2	346.188	362.679
	7	292.961	361.922
	18	349.259	435.612
281_5049.las	1	344.197	383.334
	2	344.093	357.945
	7	295.711	357.528
	18	345.335	1810.371
281_5050.las	1	343.569	373.338
	2	343.417	354.813
	7	265.848	351.587
	9	343.967	346.284
	18	344.221	437.241
	20	344.087	346.304
281_5051.las	1	342.997	371.881
	2	343.098	354.792
	7	297.187	352.444
	9	343.032	345.785
	18	343.402	408.926
	20	343.159	345.584
281_5052.las	1	343.021	379.05
	2	343.012	360.167
	7	298.052	357.669
	9	343.053	346.969
	18	343.28	2146.978
	20	343.166	346.91
281_5053.las	1	344.017	389.411
	2	344.088	363.63
	7	299.239	361.243
	9	344.049	344.888
	18	344.255	450.609

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

File	Class	Z Min	Z Max
	20	344.054	344.956
281_5054.las	1	349.23	384.476
	2	349.183	364.374
	7	303.966	362.365
	18	352.723	2249.87
281_5055.las	1	346.513	377.383
	2	346.66	361.753
	7	290.489	359.109
	9	346.519	348.579
	18	346.689	2249.608
	20	346.649	348.699
281_5056.las	1	346.754	381.493
	2	346.707	362.414
	7	289.398	361.471
	9	346.571	355.691
	18	301.836	2288.709
	20	346.731	355.818
281_5057.las	1	339.276	409.56
	2	348.453	365.292
	7	280.975	364.488
	9	348.398	356.466
	18	303.726	2262.309
	20	348.5	356.654
281_5058.las	1	347.779	387.056
	2	348.464	371.752
	7	277.04	366.789
	9	348.437	350.864
	18	348.591	457.629
	20	348.525	350.558
281_5059.las	1	357.314	393.844
	2	357.182	375.016
	7	299.829	372.225
	9	361.884	365.195
	18	327.384	458.802
	20	361.999	364.787
281_5060.las	1	358.314	394.888
	2	358.288	373.964
	7	318.126	373.534
	9	361.885	364.115
	18	360.535	463.186
	20	362.012	363.661

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

File	Class	Z Min	Z Max
281_5061.las	1	356.853	403.339
	2	356.883	374.779
	7	296.507	374.084
	9	356.831	357.758
	18	357.014	459.464
281_5062.las	20	356.968	357.722
	1	356.967	400.461
	2	357.004	376.146
	7	325.234	374.934
	9	356.978	357.585
281_5063.las	18	362.386	465.406
	20	357.028	357.595
	1	368.342	400.371
	2	368.289	377.591
	7	326.424	375.811
281_5064.las	18	371.583	462.461
	1	370.453	401.366
	2	370.428	379.376
	7	328.244	378.917
	9	374.062	374.644
281_5065.las	18	373.737	475.723
	20	374.154	374.814
	1	369.862	408.053
	2	369.842	382.143
	7	331.119	380.382
281_5066.las	9	369.72	370.389
	18	369.976	470.909
	20	369.892	370.489
	1	367.18	409.796
	2	367.225	382.875
281_5067.las	7	307.201	381.196
	9	367.152	375.509
	18	367.43	2081.992
	20	367.254	375.373
	1	359.003	419.499
281_5068.las	2	360.906	380.219
	7	305.635	377.97
	9	366.624	373.017
	18	323.648	2285.144
	20	367.187	372.719
281_5068.las	1	357.787	395.469

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

File	Class	Z Min	Z Max
	2	357.933	377.153
	7	282.609	374.55
	9	357.891	373.421
	18	358.05	2059.606
	20	357.97	372.599
281_5069.las	1	358.524	412.138
	2	358.394	384.073
	7	316.708	383.023
	9	365.106	366.117
	18	360.969	2033.796
	20	365.268	365.896
281_5070.las	1	369.463	384.609
	2	369.351	384.57
	7	330.378	378.061
	18	373.06	2158.087
281_5071.las	1	371.349	416.324
	2	371.302	385.669
	7	329.053	382.544
	9	380.621	381.462
	18	374.536	469.262
	20	380.701	381.271
282_5034.las	1	317.362	370.373
	2	319.057	326.779
	7	258.35	324.725
	18	261.124	2233.978
282_5035.las	1	312.895	364.315
	2	321.204	326.797
	7	259.089	325.928
	18	323.026	2244.804
282_5036.las	1	310.366	358.7
	2	322.551	330.664
	7	260.781	328.343
	18	281.473	2236.94
282_5037.las	1	313.881	369.043
	2	324.501	329.744
	7	265.687	328.662
	18	284.899	2214.224
282_5038.las	1	321.668	360.264
	2	326.311	335.591
	7	264.747	334.741

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

File	Class	Z Min	Z Max
	18	286.909	2213.884
282_5039.las	1	328.075	365.281
	2	328.089	340.612
	7	270.833	337.3
	18	329.798	2225.33
282_5040.las	1	335.165	370.188
	2	335.124	349.96
	7	279.013	348.049
	9	339.241	344.392
	18	337.534	2215.665
282_5041.las	20	339.337	344.464
	1	337.449	387.403
	2	337.408	354.975
	7	280.721	352.977
	18	342.12	2220.742
282_5042.las	1	339.016	374.301
	2	338.953	353.053
	7	278.053	352.179
	9	340.906	341.516
	18	306.396	2210.769
282_5043.las	20	341.06	341.614
	1	341.831	392.028
	2	341.785	357.878
	7	281.217	357.248
	9	349.262	350.387
282_5044.las	18	343.209	2202.445
	20	349.378	350.455
	1	323.552	375.841
	2	344.301	356.821
	7	287.021	355.794
282_5045.las	9	349.274	351.699
	18	346.264	2219.742
	20	349.39	351.57
	1	342.1	376.388
	2	345.77	353.736
282_5046.las	7	290.573	352.114
	9	349.257	351.975
	18	307.267	2224.966
	20	349.419	351.742
	1	345.472	374.66

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

File	Class	Z Min	Z Max
	2	348.914	360.816
	7	288.035	356.123
	18	350.546	2197.412
282_5047.las	1	353.972	402.035
	2	353.965	363.365
	7	294.62	362.78
	9	357.033	359.301
	18	355.94	2207.175
	20	357.221	359.266
282_5048.las	1	352.276	388.022
	2	354.432	362.832
	7	300.601	359.97
	18	322.928	450.039
282_5049.las	1	347.772	383.182
	2	347.762	359.307
	7	304.94	356.909
	18	350.863	444.371
282_5050.las	1	344.092	383.891
	2	344.089	359.977
	7	299.399	358.636
	9	344.078	345.367
	18	345.452	1957.915
	20	344.131	345.41
282_5051.las	1	343.935	381.76
	2	344.138	359.303
	7	299.106	357.251
	9	344.009	345.633
	18	344.243	2138.172
	20	344.131	345.127
282_5052.las	1	343.864	381.229
	2	343.993	356.892
	7	298.437	356.558
	9	343.977	346.131
	18	344.212	1874.593
	20	344.05	346.036
282_5053.las	1	343.911	370.43
	2	343.909	356.569
	7	288.137	352.754
	9	344.008	345.133
	18	344.198	444.677
	20	344.132	345.315

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

File	Class	Z Min	Z Max
282_5054.las	1	344.203	378.433
	2	344.058	357.612
	7	294.345	353.695
	9	344.041	344.692
	18	344.24	2245.989
	20	344.121	344.518
282_5055.las	1	346.43	374.389
	2	346.508	356.413
	7	286.46	352.754
	9	346.488	348.147
	18	346.72	2245.185
	20	346.619	348.248
282_5056.las	1	329.046	376.37
	2	346.652	357.03
	7	281.153	356.391
	9	344.055	348.367
	18	301.521	2306.139
	20	346.638	348.646
282_5057.las	1	310.057	403.506
	2	346.556	364.949
	7	261.211	362.877
	9	346.332	350.946
	18	297.125	2254.331
	20	346.603	350.819
282_5058.las	1	306.374	393.305
	2	348.524	366.583
	7	278.149	363.818
	9	347.98	350.77
	18	291.365	462.446
	20	348.487	350.6
282_5059.las	1	350.049	394.852
	2	350.031	371.322
	7	314.596	370.654
	9	349.912	357.357
	18	350.124	465.544
	20	350.016	357.235
282_5060.las	1	361.699	394.154
	2	361.658	374.186
	7	322.895	370.386
	18	368.39	467.354
282_5061.las	1	356.955	404.977

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

File	Class	Z Min	Z Max
	2	356.899	370.25
	7	315.197	369.701
	9	356.86	358.44
	18	357.07	2136.163
	20	357.034	358.224
282_5062.las	1	356.67	391.137
	2	356.824	369.944
	7	313.777	365.64
	9	356.788	360.847
	18	356.911	847.844
	20	356.953	360.859
282_5063.las	1	356.843	390.47
	2	356.933	371.761
	7	313.634	365.571
	9	356.824	359.729
	18	356.99	1816.245
	20	356.967	358.768
282_5064.las	1	358.761	400.386
	2	358.74	376.303
	7	321.777	374.583
	18	365.005	470.501
282_5065.las	1	366.51	397.017
	2	366.474	376.754
	7	324.999	373.206
	9	369.702	370.614
	18	369.478	2149.282
	20	369.843	370.48
282_5066.las	1	363.825	392.809
	2	367.271	377.103
	7	307.01	373.798
	9	367.138	370.54
	18	367.257	2150.989
	20	367.285	370.597
282_5067.las	1	356.426	410.085
	2	356.597	377.485
	7	297.358	377.412
	9	356.419	368.12
	18	356.598	2286.402
	20	356.552	368.057
282_5068.las	1	349.408	410.887
	2	357.674	377.879

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

File	Class	Z Min	Z Max
	7	298.288	374.764
	9	357.686	360.235
	18	321.982	2207.647
	20	357.84	360.202
282_5069.las	1	363.58	402.375
	2	363.583	378.025
	7	320.607	376.703
	18	364.439	2169.127
282_5070.las	1	370.457	415.487
	2	370.412	380.487
	7	318.497	377.641
	18	374.142	2088.862
282_5071.las	1	369.522	419.881
	2	369.454	378.506
	7	313.646	376.943
	18	371.028	2112.964
283_5034.las	1	306.51	369.572
	2	319.566	324.255
	7	256.61	323.314
	18	265.569	2231.806
283_5035.las	1	304.882	367.73
	2	321.406	325.864
	7	259.091	324.279
	18	322.808	2245.911
283_5036.las	1	322.303	356.675
	2	322.251	327.431
	7	262.093	326.722
	18	286.823	2239.035
283_5037.las	1	308.183	352.029
	2	324.255	329.195
	7	265.318	328.637
	18	325.665	2212.699
283_5038.las	1	315.553	359.202
	2	325.034	335.762
	7	265.66	333.581
	18	290.74	2209.692
283_5039.las	1	324.488	356.787
	2	328.157	340.439
	7	269.48	338.766

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

File	Class	Z Min	Z Max
	18	330.783	2221.282
283_5040.las	1	328.689	373.139
	2	328.613	343.462
	7	267.332	341.811
	9	339.259	339.583
	18	291.576	2221.479
	20	339.326	339.656
283_5041.las	1	334.792	378.177
	2	334.755	346.645
	7	276.632	344.874
	18	296.815	2219.968
283_5042.las	1	322.898	364.326
	2	338.255	348.897
	7	278.075	346.95
	18	340.321	2207.518
283_5043.las	1	331.96	388.874
	2	340.655	352.873
	7	280.519	351.546
	18	342.295	2202.385
283_5044.las	1	308.057	376.691
	2	340.788	351.875
	7	282.73	349.3
	18	305.795	2221.004
283_5045.las	1	345.381	382.086
	2	345.302	358.678
	7	288.643	357.647
	18	311.102	2225.47
283_5046.las	1	337.565	397.919
	2	343.285	361.555
	7	285.888	358.757
	18	319.088	2196.251
283_5047.las	1	347.798	389.354
	2	349.848	361.317
	7	292.648	360.877
	18	329.804	2205.964
283_5048.las	1	353.642	380.362
	2	353.584	359.06
	7	298.461	357.016
	18	331.778	435.339

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

File	Class	Z Min	Z Max
283_5049.las	1	349.392	387.309
	2	349.164	358.715
	7	293.725	357.246
	18	352.951	450.561
283_5050.las	1	355.517	365.828
	2	355.381	363.309
	7	300.485	358.295
	18	357.63	409.998
283_5051.las	1	348.002	388.761
	2	347.945	370.352
	7	298.102	362.354
	9	347.845	348.634
	18	348.1	416.171
	20	347.971	348.691
283_5052.las	1	341.169	367.22
	2	341.143	358.129
	7	296.581	351.209
	9	347.785	349.11
	18	344.182	402.47
	20	347.921	349.027
283_5053.las	1	325.242	370.925
	2	340.463	355.503
	7	286.928	351.554
	9	340.382	341.619
	18	340.66	1803.197
	20	340.417	341.655
283_5054.las	1	310.636	377.14
	2	343.629	355.888
	7	293.143	354.083
	9	344.034	349.088
	18	296.469	2245.823
	20	344.187	353.306
283_5055.las	1	345.829	374.136
	2	346.553	353.031
	7	287.032	352.641
	9	346.469	349.631
	18	346.699	2247.783
	20	346.579	349.704
283_5056.las	1	330.585	379.922
	2	334.225	356.14
	7	282.684	353.792

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

File	Class	Z Min	Z Max
	9	346.515	348.877
	18	346.7	2232.942
	20	346.623	348.66
283_5057.las	1	335.219	398.245
	2	346.522	359.203
	7	263.636	358.3
	9	346.473	350.585
	18	290.336	2253.266
	20	346.586	350.639
283_5058.las	1	346.697	381.982
	2	348.147	359.623
	7	271.375	358.129
	9	348.437	349.459
	18	348.723	2154.091
	20	348.475	349.573
283_5059.las	1	350.856	375.121
	2	350.72	370.784
	7	312.468	363.271
	9	356.394	357.338
	18	356.533	1178.764
	20	356.386	357.397
283_5060.las	1	353.587	394.314
	2	353.533	371.206
	7	303.557	365.528
	9	356.644	357.064
	18	356.792	2240.37
	20	356.735	356.975
283_5061.las	1	352.37	384.161
	2	352.368	364.062
	7	308.353	360.575
	18	352.577	454.021
283_5062.las	1	354.611	381.054
	2	354.515	365.337
	7	314.027	362.478
	18	356.782	406.259
283_5063.las	1	356.392	385.571
	2	356.326	365.77
	7	315.78	365.017
	9	356.857	357.904
	18	357.007	456.088
	20	357.008	357.92

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

File	Class	Z Min	Z Max
283_5064.las	1	355.884	388.298
	2	355.704	367.857
	7	297.109	364.635
	9	355.872	357.593
	18	356.056	454.145
	20	355.959	357.624
283_5065.las	1	352.083	386.236
	2	351.988	372.154
	7	293.598	370.334
	18	352.189	448.594
283_5066.las	1	351.944	391.756
	2	343.701	374.08
	7	290.733	371.109
	18	328.733	2226.335
283_5067.las	1	353.254	382.849
	2	353.277	373.374
	7	293.047	372.318
	9	354.483	357.225
	18	309.868	2296.525
	20	354.553	357.347
283_5068.las	1	356.482	410.296
	2	356.56	375.926
	7	294.483	375.146
	18	358.574	467.245
283_5069.las	1	359.244	414.755
	2	359.217	378.922
	7	317.617	376.762
	18	363.395	2037.725
283_5070.las	1	371.246	421.4
	2	371.192	379.729
	7	329.102	378.357
	9	372.575	373.344
	18	371.774	2046.93
	20	372.674	373.393
283_5071.las	1	366.64	402.717
	2	366.552	376.564
	7	327.439	375.215
	18	370.151	2143.669
284_5034.las	1	307.414	365.306
	2	321.064	325.673

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

File	Class	Z Min	Z Max
	7	258.339	323.916
	18	322.655	2234.233
284_5035.las	1	321.079	344.833
	2	321.979	325.983
	7	258.426	324.18
	18	323.204	2245.532
284_5036.las	1	315.392	354.853
	2	322.163	326.62
	7	259.698	326.282
	18	282.76	2233.945
284_5037.las	1	318.643	352.812
	2	323.242	331.044
	7	262.78	329.09
	18	299.631	2213.835
284_5038.las	1	325.739	357.22
	2	325.744	334.913
	7	264.036	333.133
	18	284.192	2207.918
284_5039.las	1	326.381	366.996
	2	326.675	332.318
	7	262.657	330.378
	9	326.625	327.367
	18	326.83	2222.074
	20	326.746	327.178
284_5040.las	1	328.242	356.668
	2	328.184	342.208
	7	266.803	338.091
	18	318.115	2213.732
284_5041.las	1	331.061	386.192
	2	338.362	347.216
	7	276.896	345.458
	18	339.797	2217.603
284_5042.las	1	340.748	382.947
	2	340.723	350.044
	7	281.02	347.968
	18	301.243	2206.592
284_5043.las	1	316.661	359.268
	2	333.265	349.497
	7	272.164	348.203

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

File	Class	Z Min	Z Max
	18	317.861	2202.031
284_5044.las	1	325.288	354.816
	2	334.399	350.974
	7	276.09	348.239
	18	295.231	2221.336
284_5045.las	1	321.992	368.492
	2	335.857	353.894
	7	278.308	350.821
	18	295.792	2224.719
284_5046.las	1	316.887	380.13
	2	336.217	357.813
	7	275.519	356.892
	18	337.974	2198.097
284_5047.las	1	343.742	375.264
	2	343.689	359.953
	7	283.184	358.744
	18	319.053	2207.203
284_5048.las	1	347.033	367.197
	2	347.263	357.677
	7	295.898	355.649
	9	347.169	348.581
	18	347.414	431.889
	20	347.302	348.452
284_5049.las	1	347.357	382.95
	2	347.332	359.081
	7	297.975	356.296
	9	347.192	351.867
	18	348.007	450.039
	20	347.339	351.961
284_5050.las	1	341.335	387.318
	2	341.308	366.161
	7	297.422	365.018
	18	346.355	1790.968
284_5051.las	1	341.312	388.212
	2	341.262	369.62
	7	297.414	367.655
	18	345.171	457.782
284_5052.las	1	341.091	371.284
	2	341.124	364.815

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

File	Class	Z Min	Z Max
	7	295.582	350.692
	9	346.286	349.51
	18	342.892	441.907
	20	346.417	349.609
284_5053.las	1	340.071	371.573
	2	340.417	351.703
	7	287.352	348.272
	9	340.384	342.13
	18	340.635	2166.814
	20	340.333	341.949
284_5054.las	1	340.699	376.683
	2	340.645	357.248
	7	281.344	354.743
	18	342.298	444.172
	20	346.846	346.851
284_5055.las	1	328.128	373.639
	2	346.355	354.519
	7	291.518	353.859
	9	346.5	348.473
	18	307.169	446.687
	20	346.645	348.453
284_5056.las	1	337.358	371.867
	2	344.727	355.981
	7	287.215	354.114
	9	346.582	348.94
	18	346.785	2235.001
	20	346.683	347.845
284_5057.las	1	344.499	398.552
	2	350.089	362.131
	7	289.346	360.563
	18	312.104	2257.433
284_5058.las	1	347	382.233
	2	347.887	361.192
	7	294.376	358.924
	9	347.725	348.377
	18	347.941	426.787
	20	347.793	348.919
284_5059.las	1	345.681	378.25
	2	345.58	359.905
	7	308.538	359.784
	9	347.727	349.216

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

File	Class	Z Min	Z Max
	18	345.896	453.732
	20	347.838	349.318
284_5060.las	1	345.743	378.38
	2	345.625	361.908
	7	301.458	358.839
	9	350.682	351.259
	18	345.975	444.229
	20	350.797	351.304
284_5061.las	1	347.055	378.998
	2	346.996	365.388
	7	307.507	359.772
	9	350.35	353.721
	18	348.755	448.185
	20	350.418	354.598
284_5062.las	1	351.937	380.355
	2	351.869	366.901
	7	307.909	365.972
	9	351.825	354.117
	18	351.997	406.356
	20	351.946	354.004
284_5063.las	1	351.897	384.445
	2	351.814	363.759
	7	309.707	362.326
	9	357.598	358.413
	18	353.79	2162.46
	20	357.726	358.328
284_5064.las	1	350.989	390.885
	2	350.936	364.342
	7	301.342	363.341
	18	351.114	451.986
284_5065.las	1	351.7	378.783
	2	351.566	363.907
	7	306.731	362.378
	18	351.746	2178.208
284_5066.las	1	338.755	383.533
	2	351.898	372.054
	7	289.325	367.714
	18	352.604	2234.563
284_5067.las	1	335.636	381.725
	2	352.458	368.139

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

File	Class	Z Min	Z Max
	7	290.469	365.831
	18	315.912	2301.613
284_5068.las	1	339.573	412.72
	2	353.725	369.192
	7	290.764	359.156
	18	353.955	442.741
284_5069.las	1	354.582	398.234
	2	354.455	374.641
	7	312.676	373.6
	18	354.658	2075.98
284_5070.las	1	359.396	378.21
	2	359.373	378.188
	7	321.921	357.167
	18	368.663	419.512
284_5071.las	1	362.773	403.659
	2	362.789	378.592
	7	311.171	377.627
	18	364.57	2146.93
285_5034.las	1	320.912	364.582
	2	320.806	325.167
	7	256.987	324.478
	18	279.709	2232.408
285_5035.las	1	310.848	345.659
	2	322.159	325.624
	7	259.323	324.251
	18	323.524	2246.003
285_5036.las	1	319.974	348.659
	2	323.362	326.898
	7	259.528	324.766
	18	324.644	2234.578
285_5037.las	1	303.171	361
	2	323.363	327.434
	7	262.145	326.279
	18	280.358	2214.551
285_5038.las	1	324.427	358.937
	2	324.512	330.169
	7	263.35	328.537
	18	284.419	2209.361

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

File	Class	Z Min	Z Max
285_5039.las	1	291.829	338.321
	2	325.92	335.335
	7	263.927	332.979
	9	326.645	327.279
	18	289.224	2222.809
285_5040.las	1	327.909	374.121
	2	327.854	342.347
	7	267.727	339.238
	18	293.441	2219.429
	285_5041.las	1	337.745
2		337.581	345.464
7		276.935	344.138
18		339.149	2220.497
285_5042.las		1	330.615
	2	330.574	345.96
	7	273.132	343.397
	18	286.625	2208.042
	285_5043.las	1	324.53
2		330.665	343.471
7		270.372	342.341
9		331.06	331.801
18		331.376	2202.693
20		331.137	331.566
285_5044.las	1	322.962	361.296
	2	332.222	341.655
	7	272.742	340.195
	18	312.913	2222.811
	285_5045.las	1	316.509
2		331.799	339.339
7		272.462	337.344
18		289.819	2224.266
285_5046.las		1	330.73
	2	331.79	354.751
	7	273.699	352.808
	18	333.655	2197.104
	285_5047.las	1	340.269
2		340.283	375.999
7		283.135	357.323
18		342.513	2207.243

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

File	Class	Z Min	Z Max
285_5048.las	1	345.782	386.399
	2	345.652	357.617
	7	289.129	356.843
	9	347.19	347.881
	18	347.266	449.068
	20	347.325	347.92
285_5049.las	1	339.42	374.151
	2	339.369	355.002
	7	295.646	351.725
	18	340.839	440.94
285_5050.las	1	339.038	373.13
	2	339.164	353.113
	7	278.858	346.14
	9	339.135	339.862
	18	339.359	437.922
	20	339.275	339.901
285_5051.las	1	338.777	368.562
	2	339.178	344.713
	7	277.159	342.225
	9	339.152	339.967
	18	339.437	429.458
	20	339.277	339.765
285_5052.las	1	339.36	368.341
	2	339.231	353.691
	7	296.132	350.847
	18	341.241	2233.893
285_5053.las	1	253.306	378.043
	2	340.468	352.915
	7	252.512	351.911
	9	340.357	341.754
	18	340.591	2164.282
	20	340.478	341.858
285_5054.las	1	340.575	392.2
	2	340.478	356.765
	7	294.806	352.982
	9	340.43	341.133
	18	340.661	2248.105
	20	340.527	340.996
285_5055.las	1	332.379	371.552
	2	345.01	354.046
	7	285.643	351.495

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

File	Class	Z Min	Z Max
	9	346.489	347.41
	18	330.788	2257.376
	20	346.635	347.219
285_5056.las	1	331.365	390.467
	2	344.61	353.033
	7	286.894	352.33
	18	329.492	2236.033
285_5057.las	1	342.403	374.155
	2	342.263	354.116
	7	280.989	352.743
	18	288.733	2286.429
285_5058.las	1	343.235	383.207
	2	342.983	357.1
	7	281.452	356.23
	9	347.638	349.382
	17	346.147	346.871
	18	307.265	446.743
	20	347.796	349.506
285_5059.las	1	345.114	378.883
	2	345.017	355.733
	7	305.214	354.435
	9	347.697	351.997
	18	345.177	2046.886
	20	347.836	352.057
285_5060.las	1	345.56	372.87
	2	345.491	358.274
	7	301.627	349.2
	18	345.786	1776.854
285_5061.las	1	346.345	381.174
	2	346.325	366.209
	7	285.38	365.543
	18	346.501	446.147
285_5062.las	1	349.762	382.411
	2	349.894	365.369
	7	306.289	359.599
	9	349.793	353.394
	18	349.976	631.26
	20	349.925	353.386
285_5063.las	1	350.094	386.686
	2	350.05	361.659

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

File	Class	Z Min	Z Max
	7	292.853	360.882
	9	352.5	353.419
	18	350.302	2139.24
	20	352.616	353.397
285_5064.las	1	350.547	391.24
	2	350.399	374.338
	7	307.067	373.04
	9	364.665	365.053
	18	350.819	466.167
	20	364.806	365.006
285_5065.las	1	352.529	395.694
	2	352.44	375.589
	7	308.248	373.372
	9	364.659	365.42
	18	353.76	2228.822
	20	364.737	365.096
285_5066.las	1	353.063	405.44
	2	352.948	375.805
	7	294.948	374.367
	18	319.874	2237.52
285_5067.las	1	354.437	409.674
	2	354.941	374.511
	7	292.399	373.264
	18	333.1	2302.278
285_5068.las	1	354.712	394.786
	2	354.663	376.762
	7	313.365	375.874
	18	357.089	418.98
285_5069.las	1	355.197	385.885
	2	355.093	369.992
	7	312.173	363.238
	18	355.242	2188.963
285_5070.las	1	355.85	385.942
	2	355.742	375.395
	7	313.284	373.708
	18	355.913	415.092
285_5071.las	1	356.482	401.722
	2	356.408	377.378
	7	313.756	375.442
	18	356.613	2161.066

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

File	Class	Z Min	Z Max
286_5034.las	1	320.451	367.218
	2	320.681	324.179
	7	257.797	323.228
	18	286.173	2233.831
286_5035.las	1	319.109	357.578
	2	321.779	327.501
	7	260.297	324.428
	18	323.413	2244.031
286_5036.las	1	322.349	369.297
	2	322.252	328.521
	7	262.457	327.55
	18	294.903	2238.255
286_5037.las	1	323.453	357.356
	2	323.41	328.196
	7	263.36	326.943
	18	324.494	2211.843
286_5038.las	1	324.873	355.738
	2	325.061	328.422
	7	261.488	328.381
	18	286.807	2218.106
286_5039.las	1	324.919	352.704
	2	324.812	334.282
	7	264.38	331.789
	18	326.289	2218.895
286_5040.las	1	325.003	369.801
	2	324.989	340.371
	7	261.611	338.758
	18	289.759	2219.058
286_5041.las	1	325.517	362.717
	2	325.426	341.06
	7	265.046	339.849
	18	290.041	2221.612
286_5042.las	1	305.937	358
	2	326.633	339.54
	7	267.205	336.466
	18	288.227	2207.68
286_5043.las	1	315.844	341.683
	2	327.74	335.493
	7	268.112	332.658

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

File	Class	Z Min	Z Max
	18	288.873	2202.523
286_5044.las	1	304.527	352.836
	2	330.566	334.014
	7	269.141	332.798
	18	331.793	2224.241
286_5045.las	1	327.253	341.692
	2	330.09	334.51
	7	266.866	333.263
	9	329.969	330.68
	18	330.258	2224.86
286_5046.las	1	304.691	371.586
	2	332.164	341.072
	7	269.36	340.117
	18	333.452	2197.253
286_5047.las	1	333.91	365.908
	2	333.86	351.121
	7	279.002	349.52
	18	296.786	2207.989
286_5048.las	1	332.668	377.977
	2	337.704	354.264
	7	286.638	353.838
	18	340.188	418.927
286_5049.las	1	339.124	372.929
	2	339.104	353.508
	7	295.155	352.945
	18	342.668	441.099
286_5050.las	1	338.81	366.169
	2	338.754	346.231
	7	293.456	344.672
	9	341.772	342.51
	18	340.287	436.23
286_5051.las	1	341.857	342.195
	1	339.368	359.869
	2	339.281	344.587
	7	294.143	342.315
286_5052.las	18	340.788	396.537
286_5052.las	1	340.191	372.689
	2	340.16	352.264

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

File	Class	Z Min	Z Max
	7	281.765	349.49
	9	340.401	341.036
	18	340.601	2037.241
	20	340.432	340.942
286_5053.las	1	340.225	374.599
	2	340.425	355.627
	7	281.248	354.623
	9	340.348	345.168
	18	340.612	2176.357
	20	340.389	345.241
286_5054.las	1	340.277	392.152
	2	340.232	355.423
	7	280.564	353.433
	9	340.407	348.465
	18	298.455	2252.353
	20	340.454	348.539
286_5055.las	1	341.285	379.13
	2	341.139	355.273
	7	285.36	354.591
	9	347.817	348.747
	18	342.729	2255.86
	20	347.92	348.448
286_5056.las	1	341.198	377.262
	2	341.301	353.766
	7	280.192	351.305
	18	314.427	2238.181
286_5057.las	1	330.526	389.987
	2	342.015	358.528
	7	281.784	356.674
	18	302.65	2287.911
286_5058.las	1	343.616	383.53
	2	343.485	367.169
	7	283.357	360.967
	17	346.072	346.911
	18	343.827	455.723
286_5059.las	1	344.397	385.142
	2	344.297	366.736
	7	301.537	364.12
	17	347.299	348.094
	18	344.473	438.567

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

File	Class	Z Min	Z Max
286_5060.las	1	347.007	376.007
	2	346.969	369.443
	7	306.491	364.096
	18	349.526	411.092
286_5061.las	1	347.051	385.244
	2	346.918	371.846
	7	304.163	365.615
	9	347.962	348.475
	17	351.036	351.307
	18	347.079	494.759
286_5062.las	1	348.173	374.278
	2	348.16	362.911
	7	305.67	358.041
	18	349.743	402.048
286_5063.las	1	349.176	387.099
	2	349.002	371.148
	7	305.499	362.431
	18	349.227	450.916
286_5064.las	1	351.563	402.247
	2	351.519	379.237
	7	316.382	378.275
	9	364.789	364.945
	18	357.628	2041.235
	20	364.798	364.957
286_5065.las	1	344.204	415.337
	2	360.464	378.531
	7	316.424	374.766
	9	364.654	365.51
	18	361.946	2234.698
	20	364.742	365.133
286_5066.las	1	357.84	415.827
	2	364.564	380.026
	7	303.381	379.93
	18	364.781	2239.195
286_5067.las	1	361.714	405.512
	2	361.714	380.695
	7	303.673	377.405
	18	363.427	2296.834
286_5068.las	1	361.051	396.714

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

File	Class	Z Min	Z Max
	2	360.926	382.241
	7	317.969	375.929
	18	363.724	462.976
286_5069.las	1	358.912	397.275
	2	358.836	381.659
	7	322.519	377.31
	18	360.766	461.498
286_5070.las	1	358.687	407.423
	2	358.606	386.607
	7	317.115	385.467
	18	362.359	2172.227
286_5071.las	1	356.99	397.391
	2	356.893	386.573
	7	299.328	382.74
	9	358.92	359.65
	18	301.599	2178.649
	20	359.001	359.647
287_5034.las	1	299.972	367.379
	2	320.242	324.283
	7	258.614	323.458
	18	284.704	2234.921
287_5035.las	1	317.334	357.121
	2	321.796	327.167
	7	258.859	324.34
	18	291.145	2246.856
287_5036.las	1	300.828	370.45
	2	323.495	328.254
	7	262.232	327.66
	18	280.623	2233.753
287_5037.las	1	323.586	342.603
	2	323.594	328.082
	7	260.664	327.091
	18	280.997	2212.013
287_5038.las	1	323.2	351.764
	2	323.103	328.353
	7	263.655	327.086
	18	304.91	2216.754
287_5039.las	1	324.039	354.224
	2	324.035	328.55

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

File	Class	Z Min	Z Max
	7	262.904	328.101
	18	282.378	2219.742
287_5040.las	1	323.894	366.223
	2	323.984	335.882
	7	262.715	334.603
	18	282.116	2215.429
287_5041.las	1	324.928	370.131
	2	325.114	335.958
	7	262.589	334.856
	18	283.288	2220.949
287_5042.las	1	324.147	355.034
	2	325.561	332.704
	7	264.273	331.133
	18	326.248	2204.846
287_5043.las	1	302.483	356.281
	2	327.074	333.478
	7	265.321	331.692
	18	327.317	2203.707
287_5044.las	1	314.307	355.131
	2	328.015	333.756
	7	266.946	332.89
	9	330.067	330.973
	18	287.846	2224.684
	20	330.175	330.893
287_5045.las	1	307.987	357.188
	2	329.818	334.621
	7	268.415	332.851
	9	330.046	330.765
	18	330.255	2225.175
	20	330.096	330.832
287_5046.las	1	310.044	348.1
	2	330.067	337.13
	7	269.964	335.015
	18	331.401	2196.062
287_5047.las	1	328.67	360.889
	2	330.507	340.581
	7	269.409	338.293
	18	331.926	2202.476
287_5048.las	1	333.352	361.394

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

File	Class	Z Min	Z Max
	2	333.315	346.148
	7	289.937	344.539
	18	336.184	1895.658
287_5049.las	1	336.486	369.458
	2	336.472	347.861
	7	291.817	345.661
	18	337.853	430.252
287_5050.las	1	337.693	368.356
	2	337.547	348.19
	7	292.13	345.633
	18	338.241	438.118
287_5051.las	1	338.828	364.129
	2	338.788	352.637
	7	285.641	345.878
	9	342.768	343.439
	18	340.641	413.298
	20	342.847	343.581
287_5052.las	1	340.687	374.769
	2	340.573	355.183
	7	282.944	354.397
	9	340.532	341.591
	18	340.744	2140.597
	20	340.646	341.783
287_5053.las	1	339.238	376.761
	2	339.101	359.74
	7	294.038	357.921
	18	342.032	899.901
287_5054.las	1	339.115	375.736
	2	338.987	357.67
	7	277.29	352.258
	17	343.286	343.651
	18	339.308	2229.71
287_5055.las	1	339.819	378.148
	2	339.733	359.969
	7	279.973	358.229
	18	339.907	1787.156
287_5056.las	1	332.75	379.984
	2	340.573	364.424
	7	280.95	362.018
	18	302.746	2244.362

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

File	Class	Z Min	Z Max
287_5057.las	1	339.262	395.467
	2	343.761	366.351
	7	288.437	365.481
	18	323.444	2273.508
287_5058.las	1	350.985	387.127
	2	350.916	371.741
	7	311.676	367.182
	9	357.299	358.091
	18	354.412	456.899
	20	357.347	358.155
287_5059.las	1	354.059	388.331
	2	353.933	371.308
	7	309.913	366.397
	18	355.698	460.075
287_5060.las	1	348.038	390.13
	2	348.013	374.019
	7	299.356	367.859
	9	347.915	348.558
	18	348.095	446.408
	20	348.038	348.44
287_5061.las	1	347.73	381.587
	2	347.582	378.994
	7	289.772	368.709
	9	347.911	348.463
	18	347.775	1775.181
	20	348.003	348.401
287_5062.las	1	347.971	391.098
	2	347.887	371.953
	7	303.05	368.831
	18	348.223	2136.752
287_5063.las	1	348.922	396.201
	2	348.778	379.17
	7	307.884	377.219
	18	349.003	1782.859
287_5064.las	1	367.316	424.715
	2	367.294	385.838
	7	326.526	375.973
	9	373.521	374.234
	18	373.801	437.308
	20	373.593	374.289

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

File	Class	Z Min	Z Max
287_5065.las	1	365.903	413.485
	2	365.868	386.525
	7	316.822	378.509
	9	374.151	375.189
	18	368.673	2224.713
	20	374.227	375.202
287_5066.las	1	363.182	403.633
	2	373.345	388.122
	7	315.138	384.374
	9	374.374	375.037
	18	374.627	471.465
	20	374.491	374.855
287_5067.las	1	347.434	393.086
	2	366.558	384.967
	7	307.867	382.611
	9	372.371	372.947
	18	329.317	2289.835
	20	372.504	372.849
287_5068.las	1	366.775	400.651
	2	366.764	384.584
	7	310.855	380.502
	18	369.775	465.192
287_5069.las	1	369.159	403.411
	2	369.106	386.095
	7	329.228	385.026
	9	376.272	377
	18	369.334	2040.328
	20	376.359	377.399
287_5070.las	1	372.465	402.428
	2	372.45	389.128
	7	329.389	385.033
	9	376.258	378.726
	18	374.188	2126.989
	20	376.383	378.581
287_5071.las	1	363.716	410.487
	2	363.653	394.499
	7	322.179	388.581
	18	365.611	2172.094
288_5034.las	1	297.031	369.175
	2	321.256	328.631
	7	258.42	324.942

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

File	Class	Z Min	Z Max
	18	322.635	2240.242
288_5035.las	1	307.435	353.666
	2	321.187	327.601
	7	258.136	326.476
	18	323.709	2244.642
288_5036.las	1	320.725	370.054
	2	320.664	328.258
	7	258.822	327.56
	18	320.992	2237.217
288_5037.las	1	320.721	342.04
	2	320.694	327.561
	7	258.957	325.442
	18	320.865	2212.603
288_5038.las	1	322.25	363.39
	2	322.147	329.052
	7	264.25	327.001
	18	299.99	2217.606
288_5039.las	1	323.035	344.025
	2	322.93	331.19
	7	262.119	329.302
	18	281.09	2219.164
288_5040.las	1	323.953	368.379
	2	323.817	332.065
	7	262.6	331.629
	18	281.348	2220.237
288_5041.las	1	328.488	353.568
	2	328.464	336.591
	7	265.942	334.524
	18	329.849	2214.491
288_5042.las	1	319.92	361.738
	2	329.531	339.03
	7	268.55	336.327
	18	330.833	2198.953
288_5043.las	1	308.346	357.58
	2	328.478	334.849
	7	268.29	332.588
	18	281.526	2203.825
288_5044.las	1	309.16	368.611

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

File	Class	Z Min	Z Max
	2	328.252	333.527
	7	267.561	333.255
	18	313.437	2222.616
288_5045.las	1	306.072	357.181
	2	328.982	342.554
	7	267.692	339.113
	9	329.957	330.675
	18	288.49	2223.083
	20	330.068	331.064
288_5046.las	1	304.842	364.58
	2	330.099	343.61
	7	268.347	340.422
	18	330.567	2195.683
288_5047.las	1	329.976	345.531
	2	330.671	345.346
	7	272.412	342.517
	9	338.737	339.241
	18	307.283	2198.8
	20	338.808	339.146
288_5048.las	1	333.707	365.373
	2	333.674	348.648
	7	288.542	347.093
	18	335.503	398.101
288_5049.las	1	335.714	372.481
	2	335.669	349.814
	7	288.265	347.86
	9	340.048	340.529
	18	338.929	392.891
	20	340.128	340.574
288_5050.las	1	339.968	360.555
	2	340.234	350.172
	7	292.789	347.719
	9	340.159	341.153
	18	340.373	399.924
	20	340.248	341.215
288_5051.las	1	340.155	371.918
	2	340.042	355.675
	7	295.29	349.518
	9	339.986	343.282
	18	340.541	1698.081
	20	340.153	343.316

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

File	Class	Z Min	Z Max
288_5052.las	1	340.402	374.713
	2	340.55	355.052
	7	280.806	354.249
	9	340.405	341.918
	18	340.646	440.555
288_5053.las	1	338.637	381.013
	2	338.524	355.566
	7	292.474	353.849
	9	340.337	341.043
	18	338.935	420.373
288_5054.las	1	334.005	376.121
	2	338.528	357.999
	7	279.789	355.354
	9	338.733	340.769
	18	338.791	2246.298
288_5055.las	1	340.051	377.78
	2	339.936	363.278
	7	303.336	361.088
	18	342.861	1894.167
	288_5056.las	1	356.574
2		356.538	368.663
7		297.459	367.298
18		343.731	2245.686
288_5057.las		1	360.452
	2	360.468	373.072
	7	299.969	371.69
	18	362.656	2277.295
	288_5058.las	1	363.402
2		363.356	376.539
7		320.595	373.616
9		367.286	369.42
18		366.501	462.568
288_5059.las	1	365.125	398.897
	2	365.09	381.187
	7	323.29	377.682
	18	369.535	1976.488

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

File	Class	Z Min	Z Max
288_5060.las	1	359.361	399.467
	2	359.327	380.163
	7	320.759	379.877
	18	363.646	1868.838
288_5061.las	1	351.137	392.114
	2	351.145	379.31
	7	308.325	375.324
	9	354.249	355.182
	18	352.551	457.734
288_5062.las	1	349.99	419.236
	2	349.893	380.15
	7	292.761	376.49
	18	352.021	422.194
288_5063.las	1	366.478	415.857
	2	366.44	386.534
	7	324.257	385.942
	18	374.679	428.252
288_5064.las	1	374.112	431.943
	2	374.076	393.103
	7	334.894	384.289
	18	376.549	472.632
288_5065.las	1	374.282	404.492
	2	374.206	385.231
	7	326.966	383.876
	9	374.156	376.471
	18	374.383	2228.165
288_5066.las	1	374.248	376.379
	2	374.248	376.379
	7	374.248	376.379
	9	374.248	376.379
	18	374.248	376.379
288_5066.las	1	363.162	401.819
	2	372.985	387.924
	7	313.479	386.668
	9	373.236	375.542
	18	373.4	2243.982
	20	373.342	375.778
288_5067.las	1	354.955	404.951
	2	372.286	388.38
	7	310.646	386.599
	9	372.384	375.077
	18	316.079	2277.503
	20	372.524	374.775

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

File	Class	Z Min	Z Max
288_5068.las	1	369.651	401.538
	2	369.647	387.844
	7	328.205	382.103
	18	371.801	2234.667
288_5069.las	1	372.306	406.556
	2	372.21	390.289
	7	331.128	389.158
	18	374.87	2069.996
288_5070.las	1	378.937	426.201
	2	378.91	390.818
	7	336.425	386.74
	18	380.439	478.007
288_5071.las	1	378.903	417.855
	2	378.938	397.542
	7	322.678	388.492
	18	380.909	474.875
289_5034.las	1	307.026	370.687
	2	319.135	325.65
	7	256.891	324.158
	17	321.774	322.04
	18	284.413	2249.544
289_5035.las	1	303.811	355
	2	319.19	325.467
	7	257.827	323.631
	18	319.652	2237.419
289_5036.las	1	319.925	363.573
	2	319.643	326.299
	7	259.52	324.348
	18	281.257	2231.538
289_5037.las	1	320.164	343.341
	2	320.644	333.213
	7	258.158	326.146
	18	320.89	2212.236
289_5038.las	1	321.915	356.66
	2	321.779	331.845
	7	263.773	327.309
	18	321.948	2227.645
289_5039.las	1	323.528	364.25
	2	323.435	330.839

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

File	Class	Z Min	Z Max
	7	262.164	329.562
	18	324.874	2223.447
289_5040.las	1	310.446	372.609
	2	324.711	335.085
	7	264.245	332.98
	18	297.46	2217.008
289_5041.las	1	326.401	360.793
	2	326.377	335.694
	7	264.612	333.343
	18	327.449	2211.78
289_5042.las	1	316.28	349.475
	2	328.847	337.4
	7	267.602	334.733
	18	329.116	2205.117
289_5043.las	1	302.433	376.903
	2	328.48	333.619
	7	267.895	332.614
	9	328.775	329.308
	18	277.564	2204.102
	20	328.893	329.471
289_5044.las	1	308.224	351.877
	2	327.236	339.943
	7	268.216	338.45
	18	310.477	2223.612
289_5045.las	1	309.27	362.276
	2	329.755	344.064
	7	269.185	342.995
	18	287.19	2225.085
289_5046.las	1	330.327	354.752
	2	330.281	344.057
	7	268.966	342.098
	18	330.447	2197.195
289_5047.las	1	331.584	363.168
	2	331.582	345.87
	7	274.238	343.918
	9	338.748	339.253
	18	331.801	2194.304
	20	338.841	339.206
289_5048.las	1	333.398	385.632

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

File	Class	Z Min	Z Max
	2	333.284	354.329
	7	289.409	348.285
	9	333.4	335.722
	18	333.569	2178.77
	20	333.329	335.561
289_5049.las	1	333.9	364.028
	2	333.853	351.853
	7	289.724	349.515
	17	339.358	340.696
	18	334.008	426.686
289_5050.las	1	334.437	362.922
	2	334.303	353.332
	7	289.753	352.003
	9	340.404	340.79
	17	339.385	340.783
	18	334.525	397.379
	20	340.412	340.887
289_5051.las	1	340.331	379.187
	2	340.379	355.402
	7	294.506	354.748
	9	340.412	342.517
	18	340.658	447.132
	20	340.514	342.623
289_5052.las	1	337.47	368.803
	2	337.455	355.589
	7	292.918	353.944
	9	340.413	341.918
	18	337.636	434.315
	20	340.515	341.821
289_5053.las	1	337.892	373.175
	2	337.746	355.558
	7	289.876	354.777
	18	338.37	2066.552
289_5054.las	1	338.654	379.319
	2	338.526	362.72
	7	284.737	361.466
	9	339.795	340.213
	18	311.902	2247.645
	20	339.89	340.267
289_5055.las	1	340.002	382.849
	2	339.953	364.797

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

File	Class	Z Min	Z Max
	7	295.911	363.441
	18	342.312	2246.514
289_5056.las	1	354.857	393.694
	2	354.889	372.562
	7	301.214	370.491
	18	357.323	2238.54
289_5057.las	1	351.288	401.966
	2	364.702	377.637
	7	304.481	376.082
	18	353.203	2279.382
289_5058.las	1	367.427	404.225
	2	367.335	386.431
	7	326.28	385.15
	9	367.263	370.556
	18	367.48	465.489
	20	367.399	370.532
289_5059.las	1	369.931	399.488
	2	369.867	385.664
	7	326.848	379.083
	9	370.944	372.186
	18	371.115	469.063
	20	371.029	372.176
289_5060.las	1	369.595	388.979
	2	369.573	382.835
	7	328.515	373.624
	18	373.721	423.394
289_5061.las	1	354.387	395.591
	2	354.302	386.461
	7	307.797	375.591
	9	354.272	361.002
	18	354.506	468.629
	20	354.312	360.722
289_5062.las	1	356.467	418.248
	2	356.479	385.022
	7	305.232	383.517
	9	362.542	371.526
	18	358.746	2149.007
	20	362.704	371.352
289_5063.las	1	370.951	404.92
	2	370.837	388.308

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

File	Class	Z Min	Z Max
	7	326.876	386.043
	9	370.806	371.764
	18	371.012	473.341
	20	370.859	371.496
289_5064.las	1	374.765	405.383
	2	374.63	392.61
	7	335.046	386.741
	9	375.173	380.742
	18	374.809	432.856
	20	375.277	380.535
289_5065.las	1	376.482	410.015
	2	376.462	390.394
	7	316.48	387.347
	9	376.603	377.844
	18	376.825	2230.038
	20	376.698	377.804
289_5066.las	1	372.034	410.243
	2	376.949	389.89
	7	315.276	389.031
	18	379.607	2236.617
289_5067.las	1	353.969	408.655
	2	373.625	390.142
	7	314.529	387.79
	18	324.507	2278.421
289_5068.las	1	374.289	399.883
	2	374.151	392.044
	7	319.117	384.054
	9	376.55	382.258
	18	375.686	474.576
	20	376.629	382.069
289_5069.las	1	375.084	408.609
	2	375.084	390.242
	7	319.335	386.898
	18	377.912	473.978
289_5070.las	1	379.199	414.798
	2	379.091	398.96
	7	339.854	391.415
	18	381.323	2144.167
289_5071.las	1	383.845	406.423
	2	383.779	401.233

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

File	Class	Z Min	Z Max
	7	334.43	394.879
	9	383.702	388.255
	18	385.012	2159.335
	20	383.815	388.085
290_5034.las	1	317.283	372.744
	2	318.418	324.485
	7	256	323.262
	18	270.695	2249.034
290_5035.las	1	319.728	365.767
	2	319.679	326.044
	7	258.55	324.35
	18	282.91	2236.626
290_5036.las	1	316.235	330.693
	2	321.644	326.15
	7	259.191	324.604
	18	285.767	2236.968
290_5037.las	1	323.221	348.151
	2	323.156	329.353
	7	262.506	328.95
	18	326.115	2213.487
290_5038.las	1	316.673	352.054
	2	324.009	329.958
	7	263.189	329.637
	18	325.36	2221.679
290_5039.las	1	320.81	359.861
	2	324.264	330.531
	7	263.418	329.246
	18	290.317	2224.191
290_5040.las	1	326.527	369.606
	2	326.452	333.818
	7	265.503	333.54
	18	295.662	2214.442
290_5041.las	1	326.414	358.087
	2	326.318	335.078
	7	265.758	334.159
	18	299.032	2221.011
290_5042.las	1	313.021	355.663
	2	328.795	332.4
	7	261.986	331.53

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

File	Class	Z Min	Z Max
	9	327.15	329.583
	18	310.535	2203.125
	20	329.023	329.505
290_5043.las	1	315.956	353.983
	2	328.867	333.865
	7	266.373	333.03
	9	328.682	329.475
	18	273.576	2218.228
	20	329.01	329.499
290_5044.las	1	308.352	374.309
	2	329.121	343.343
	7	268.347	341.429
	9	328.846	329.53
	18	329.35	2224.216
	20	329.104	329.581
290_5045.las	1	329.805	365.562
	2	331.142	347.072
	7	270.461	344.712
	18	297.075	2224.703
290_5046.las	1	327.488	364.656
	2	332.491	349.129
	7	273.848	346.493
	9	334.131	334.506
	18	332.813	2197.335
	20	334.17	334.474
290_5047.las	1	332.748	372.118
	2	332.553	351.145
	7	270.535	348.743
	9	333.954	334.925
	18	311.192	2194.83
	20	334.164	334.977
290_5048.las	1	332.801	373.215
	2	332.647	356.839
	7	287.551	350.466
	17	337.171	338.794
	18	332.779	444.591
290_5049.las	1	333.591	371.044
	2	333.483	355.738
	7	288.904	352.349
	18	333.849	2134.367

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

File	Class	Z Min	Z Max
290_5050.las	1	334.451	368.149
	2	334.266	355.532
	7	284.53	353.531
	18	334.692	1784.061
290_5051.las	1	335.205	374.237
	2	335.208	355.697
	7	282.49	354.303
	9	338.187	338.492
	17	338.765	339.719
	18	335.515	441.747
290_5052.las	1	336.336	366.933
	2	336.273	353.562
	7	291.282	349.891
	18	336.493	1965.393
290_5053.las	1	340.581	373.318
	2	340.534	355.74
	7	294.784	355.192
	9	347.94	348.592
	18	341.929	2252.176
	20	348.047	348.387
290_5054.las	1	316.824	395.272
	2	348.029	364.995
	7	293.964	364.281
	9	347.92	348.97
	18	348.085	2246.37
	20	347.989	348.564
290_5055.las	1	358.202	381.729
	2	358.176	371.979
	7	303.522	370.091
	18	360.087	440.053
290_5056.las	1	341.653	406.475
	2	360.167	376.633
	7	305.555	372.859
	18	361.744	2237.611
290_5057.las	1	347.466	401.18
	2	365.985	388.459
	7	308.059	385.004
	9	368.961	369.709
	18	367.177	2289.628
	20	369.057	369.717

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

File	Class	Z Min	Z Max
290_5058.las	1	348.914	410.697
	2	336.096	390.981
	7	325.697	388.303
	9	369.64	370.583
	18	369.833	429.905
	20	369.759	370.912
290_5059.las	1	327.747	403.489
	2	370.335	385.468
	7	311.574	383.119
	9	370.284	373.136
	18	370.455	1801.832
	20	370.383	373.103
290_5060.las	1	371.754	401.758
	2	371.762	383.784
	7	328.837	377.518
	9	372.775	375.224
	18	372.94	424.346
	20	372.872	374.923
290_5061.las	1	359.936	388.418
	2	360.015	382.074
	7	318.038	372.973
	9	359.964	361.004
	18	360.199	2159.981
	20	360.094	360.849
290_5062.las	1	361.054	416.784
	2	360.861	387.835
	7	321.337	382.462
	9	362.321	363.158
	18	362.5	2144.095
	20	362.411	363.432
290_5063.las	1	369.587	404.28
	2	369.46	390.821
	7	330.744	389.814
	9	374.317	374.974
	18	371.233	2227.823
	20	374.437	374.865
290_5064.las	1	374.966	409.016
	2	375.272	395.363
	7	334.245	390.018
	9	375.094	387.273
	18	375.36	436.253
	20	375.273	387.361

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

File	Class	Z Min	Z Max
290_5065.las	1	379.936	408.229
	2	379.956	396.702
	7	335.752	395.327
	9	383.637	387.432
	18	380.203	2209.111
	20	383.757	387.569
290_5066.las	1	376.91	419.906
	2	379.271	400.079
	7	318.499	398.74
	9	381.516	384.305
	18	363.643	2242.896
	20	381.63	384.207
290_5067.las	1	379.494	411.146
	2	379.877	389.914
	7	312.787	388.404
	9	379.691	382.862
	18	324.237	2282.985
	20	381.673	382.98
290_5068.las	1	376.868	410.604
	2	376.891	394.293
	7	339.371	390.685
	9	376.737	385.571
	18	376.945	2173.135
	20	376.835	385.591
290_5069.las	1	379.058	421.806
	2	379.006	398.521
	7	334.97	396.7
	18	381.642	482.124
290_5070.las	1	379.351	412.854
	2	379.263	397.508
	7	335.206	391.585
	18	381.11	449.533
290_5071.las	1	382.937	407.706
	2	382.805	399.708
	7	323.601	394.741
	9	383.642	387.983
	18	383.794	2226.934
	20	383.731	387.817
291_5034.las	1	294.962	368.556
	2	319.944	324.897
	7	257.31	323.538

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

File	Class	Z Min	Z Max
	18	321.432	2248.024
291_5035.las	1	294.534	362.02
	2	322.215	329.381
	7	260.531	328.177
	18	323.041	2235.556
291_5036.las	1	324.11	336.132
	2	324.055	332.692
	7	260.18	329.49
	18	289.724	2237.821
291_5037.las	1	323.738	357.96
	2	323.691	334.136
	7	262.291	331.611
	18	325.435	2214.646
291_5038.las	1	325.022	360.57
	2	324.872	345.253
	7	264.171	331.813
	18	284.721	2222.525
291_5039.las	1	326.214	373.224
	2	326.163	336.73
	7	264.282	334.827
	9	327.232	328.702
	18	327.434	2224.205
	20	327.357	328.667
291_5040.las	1	327.355	371.974
	2	327.318	338.697
	7	267.563	335.369
	18	287.318	2215.663
291_5041.las	1	328.122	365.483
	2	328.074	339.932
	7	270.013	338.837
	18	302.953	2218.929
291_5042.las	1	317.062	361.463
	2	328.539	341.13
	7	265.87	340.427
	9	328.849	329.989
	18	292.919	2208.666
	20	329.011	329.942
291_5043.las	1	324.238	356.014
	7	267.947	329.288

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

File	Class	Z Min	Z Max
	9	328.815	329.432
	18	286.955	2224.507
291_5044.las	1	328.341	358.166
	2	327.839	345.7
	7	264.167	341.186
	9	328.488	330.106
	18	329.176	2223.762
	20	328.99	330.19
291_5045.las	1	338.484	369.976
	2	338.436	350.098
	7	286.558	348.702
	18	304.65	2227.137
291_5046.las	1	345.031	367.209
	2	345.013	353.94
	7	282.632	352.365
	18	346.861	2195.474
291_5047.las	1	346.019	365.736
	2	345.954	355.193
	7	282.244	352.061
	9	345.862	348.186
	18	347.025	2198.983
	20	346.009	348.016
291_5048.las	1	347.969	375.604
	2	347.86	355.212
	7	298.124	354.549
	18	351.738	450.394
291_5049.las	1	350.164	377.632
	2	350.173	358.51
	7	304.704	354.577
	18	352.175	446.596
291_5050.las	1	350.024	380.285
	2	350.026	356.229
	7	292.412	355.217
	18	352.351	406.29
291_5051.las	1	342.69	372.606
	2	342.714	355.868
	7	300.444	354.376
	18	344.298	558.902
291_5052.las	1	338.869	375.05

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

File	Class	Z Min	Z Max
	2	338.807	354.617
	7	296.516	349.071
	18	342.003	435.136
291_5053.las	1	349.387	376.424
	2	349.304	359.843
	7	304.469	357.975
	18	351.462	447.014
291_5054.las	1	352.747	395.36
	2	352.665	368.879
	7	297.239	365.566
	9	355.82	357.202
	18	355.785	437.624
	20	355.912	357.556
291_5055.las	1	355.81	395.088
	2	357.041	378.972
	7	308.47	378.395
	9	357.06	357.902
	18	357.188	2235.669
	20	357.065	357.686
291_5056.las	1	361.409	401.74
	2	366.605	394.391
	7	313.761	391.953
	18	370.685	2235.078
291_5057.las	1	368.245	414.009
	2	369.024	394.783
	7	307.945	392.476
	9	368.932	369.586
	18	369.118	2299.872
	20	369.052	369.624
291_5058.las	1	372.136	417.162
	2	372.086	393.263
	7	337.515	389.145
	18	380.217	480.86
291_5059.las	1	371.181	415.266
	2	371.456	393.898
	7	332.509	392.654
	9	371.309	390.094
	18	371.509	483.026
	20	371.457	389.841
291_5060.las	1	373.58	410.102

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

File	Class	Z Min	Z Max
	2	373.585	394.274
	7	331.342	386.398
	9	378.587	379.314
	18	378.039	476.447
	20	378.707	379.239
291_5061.las	1	364.952	403.808
	2	364.91	387.503
	7	323.348	382.567
	18	370.593	471.891
291_5062.las	1	363.938	419.485
	2	363.883	388.147
	7	323.993	379.917
	18	365.521	430.119
291_5063.las	1	369.596	415.769
	2	369.536	393.057
	7	331.405	390.072
	9	382.107	383.795
	18	371.219	481.701
	20	382.198	383.8
291_5064.las	1	381.098	412.625
	2	380.969	396.764
	7	339.129	392.236
	9	386.33	387.49
	18	381.69	435.923
	20	386.498	387.53
291_5065.las	1	375.54	415.811
	2	385.534	399.618
	7	328.709	397.427
	9	386.292	389.771
	18	342.69	2227.576
	20	386.469	389.724
291_5066.las	1	359.801	418.154
	2	381.671	400.452
	7	313.412	399.715
	9	381.567	388.914
	18	367.566	2241.101
	20	381.676	389.063
291_5067.las	1	381.167	435.041
	2	381.689	393.874
	7	317.179	392.362
	9	380.887	390.613

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

File	Class	Z Min	Z Max
	18	381.828	2285.421
	20	381.624	390.585
291_5068.las	1	384.799	422.551
	2	384.713	403.195
	7	339.042	402.961
	9	384.926	385.514
	18	385.12	442.764
	20	385.074	385.494
291_5069.las	1	388.32	417.088
	2	388.281	404.781
	7	331.776	398.852
	9	389.77	390.417
	18	389.989	2088.714
	20	389.891	390.484
291_5070.las	1	386.175	422.114
	2	386.089	404.889
	7	330.081	397.7
	9	389.747	394.021
	18	389.282	2117.772
	20	389.902	393.732
291_5071.las	1	385.506	421.535
	2	385.392	408.406
	7	333.489	396.133
	9	391.525	393.607
	18	387.753	2075.784
	20	391.671	393.729
292_5034.las	1	310.9	372.353
	2	321.833	331.874
	7	261.467	330.24
	18	299.31	2247.488
292_5035.las	1	310.832	370.155
	2	323.286	331.937
	7	264.046	330.452
	18	293.026	2237.47
292_5036.las	1	325.222	371.428
	2	325.195	332.45
	7	264.813	329.995
	18	326.892	2234.175
292_5037.las	1	325.159	353.349
	2	325.05	331.946

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

File	Class	Z Min	Z Max
	7	265.582	329.761
	18	285.829	2212.166
292_5038.las	1	327.097	363.244
	2	326.973	337.055
	7	265.55	335.278
	18	289.579	2226.003
292_5039.las	1	328.268	376.252
	2	328.454	340.052
	7	265.464	337.597
	9	328.374	328.749
	18	300.393	2223.112
	20	328.48	328.736
292_5040.las	1	324.438	373.34
	2	332.912	342.683
	7	273.134	341.807
	18	307.584	2218.394
292_5041.las	1	334.33	358.364
	2	334.287	345.481
	7	277.44	343.945
	18	298.914	2214.634
292_5042.las	1	320.487	360.38
	2	328.481	345.615
	7	268.335	344.382
	9	328.875	336.988
	18	329.111	2208.17
	20	328.917	336.635
292_5043.las	1	311.033	340.691
	2	329.191	329.392
	7	265.503	329.247
	9	328.813	329.386
	18	329.269	2223.752
	20	329.104	329.301
292_5044.las	1	309.376	367.739
	2	329.043	346.463
	7	245.33	345.885
	9	328.892	332.774
	18	287.397	2225.537
	20	329.081	332.788
292_5045.las	1	321.042	382.16
	2	335.288	349.248

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

File	Class	Z Min	Z Max
	7	280.88	348.163
	18	337.159	2226.075
292_5046.las	1	324.265	372.24
	2	344.994	350.682
	7	282.279	349.379
	9	346.212	346.742
	18	346.48	2195.351
	20	346.317	346.775
292_5047.las	1	345.425	375.964
	2	345.347	354.243
	7	285.772	352.051
	9	345.757	348.548
	18	302.734	2206.24
	20	345.817	348.617
292_5048.las	1	350.78	376.524
	2	350.716	356.168
	7	298.755	353.783
	9	350.632	351.708
	18	351.335	414.724
	20	350.764	351.626
292_5049.las	1	349.501	382.02
	2	349.382	355.914
	7	305.002	354.026
	18	350.669	444.993
292_5050.las	1	347.481	379.976
	2	347.378	356.027
	7	303.265	354.431
	18	349.135	447.312
292_5051.las	1	344.835	374.132
	2	344.833	354.92
	7	292.614	350.317
	18	347.783	439.4
292_5052.las	1	344.175	379.155
	2	344.012	355.412
	7	300.739	353.485
	18	347.507	417.334
292_5053.las	1	350.085	388.003
	2	350.03	363.571
	7	299.675	362.296
	18	313.046	448.838

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

File	Class	Z Min	Z Max
292_5054.las	1	355.896	387.544
	2	355.914	372.378
	7	309.067	368.395
	9	355.904	359.279
	18	329.309	2229.558
292_5055.las	1	362.337	397.006
	2	362.358	379.088
	7	305.991	378.325
	9	365.937	366.761
	18	366.032	2243.849
292_5056.las	1	366.979	429.526
	2	366.974	390.22
	7	312.065	387.968
	18	371.674	2246.818
292_5057.las	1	381.854	418.703
	2	381.759	393.879
	7	325.156	391.631
	18	387.173	2225.542
292_5058.las	1	380.911	412.587
	2	381.055	394.248
	7	346.272	388.959
	9	384.112	384.705
	18	381.334	481.033
	20	384.258	384.916
292_5059.las	1	382.039	414.228
	2	381.947	395.846
	7	341.693	394.204
	9	381.889	384.568
	18	382.117	433.991
	20	382.027	384.641
292_5060.las	1	377.904	410.994
	2	377.899	395.383
	7	339.532	394.128
	9	380.919	382.889
	18	382.08	477.471
	20	381.006	382.7
292_5061.las	1	370.525	408.159
	2	370.424	393.921
	7	326.993	388.379

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

File	Class	Z Min	Z Max
	9	371.346	373.072
	18	333.517	478.353
	20	371.54	372.4
292_5062.las	1	371.525	433.267
	2	371.525	395.317
	7	319.258	392.095
	9	371.353	373.803
	18	371.665	479.225
	20	371.48	373.726
292_5063.las	1	382.119	414.653
	2	382.173	395.326
	7	338.885	392.988
	9	382.084	384.245
	18	382.265	2073.371
	20	382.139	383.962
292_5064.las	1	383.888	424.988
	2	383.865	401.297
	7	346.853	399.422
	18	387.646	445.126
292_5065.las	1	391.911	415.268
	2	391.883	401.377
	7	334.312	399.518
	18	393.545	2163.408
292_5066.las	1	364.45	429.508
	2	388.388	402.532
	7	323.548	399.803
	9	388.229	388.936
	18	366.616	2241.63
	20	388.344	388.848
292_5067.las	1	386.657	436.104
	2	389.934	405.339
	7	324.822	404.281
	9	389.952	390.414
	18	361.493	2284.516
	20	390.089	390.497
292_5068.las	1	390.608	425.294
	2	390.495	405.387
	7	348.456	404.75
	9	396.462	397.192
	18	395.83	2133.942
	20	396.52	396.914

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

File	Class	Z Min	Z Max
292_5069.las	1	392.352	421.967
	2	392.342	406.647
	7	352.252	401.963
	9	396.454	397.405
	18	358.563	486.652
	20	396.585	397.813
292_5070.las	1	392.143	426.103
	2	392.049	406.936
	7	348.084	401.789
	18	393.779	493.723
292_5071.las	1	392.563	425.763
	2	392.484	413.3
	7	339.387	411.633
	9	403.664	411.726
	18	393.152	2216.238
	20	403.699	411.77
293_5034.las	1	314.827	374.17
	2	324.394	330.977
	7	263.32	330.57
	18	299.336	2234.349
293_5035.las	1	326.912	372.254
	2	326.807	331.325
	7	264.94	330.006
	18	328.417	2236.491
293_5036.las	1	326.893	351.001
	2	326.82	334.029
	7	266.392	330.853
	9	329.819	329.99
	18	287.299	2239.501
	20	329.87	329.962
293_5037.las	1	324.508	360.633
	2	327.188	335.786
	7	268.181	335.098
	9	329.667	330.139
	18	329.347	2214.113
	20	329.709	330.092
293_5038.las	1	330.42	365.335
	2	330.395	340.133
	7	268.461	339.388
	18	313.388	2222.365

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

File	Class	Z Min	Z Max
293_5039.las	1	330.454	373.268
	2	330.31	343.93
	7	268.329	339.192
	18	331.604	2216.072
293_5040.las	1	331.988	364.302
	2	331.84	349.248
	7	272.219	345.014
	18	319.209	2214.802
293_5041.las	1	339.355	376.509
	2	339.361	349.235
	7	278.881	347.559
	18	341.388	2111.761
293_5042.las	1	329.068	366.354
	2	328.944	349.123
	7	268.053	347.776
	9	328.943	329.627
	18	329.104	2205.016
	20	329.011	329.547
293_5043.las	1	316.452	357.914
	2	328.962	332.615
	7	266.921	332.392
	9	328.741	329.544
	18	329.027	2226.767
	20	328.948	329.644
293_5044.las	1	326.225	360.924
	2	327.043	344.282
	7	264.363	344.177
	9	328.822	330.448
	18	329.184	2224.243
	20	329.029	330.622
293_5045.las	1	322.766	386.908
	2	334.312	351.367
	7	274.836	350.564
	18	303.872	2227.766
293_5046.las	1	340.472	394.821
	2	345.974	354.445
	7	281.739	352.369
	18	347.241	2196.196
293_5047.las	1	347.867	369.472
	2	347.823	356.796

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

File	Class	Z Min	Z Max
	7	291.89	351.398
	9	348.125	351.07
	18	348.297	2213.035
	20	348.221	351.145
293_5048.las	1	349.949	372.017
	2	349.967	356.178
	7	301.112	353.557
	9	349.791	351.716
	18	351.415	449.632
	20	349.972	351.652
293_5049.las	1	351.168	374.863
	2	351.08	358.147
	7	304.885	354.656
	9	351.11	351.653
	18	352.579	421.019
	20	351.202	351.793
293_5050.las	1	347.953	383.586
	2	347.721	357.091
	7	292.688	355.257
	18	349.963	410.922
293_5051.las	1	346.213	373.813
	2	346.111	353.776
	7	302.435	351.158
	9	348.629	349.098
	18	348.718	408.079
	20	348.666	348.957
293_5052.las	1	346.797	380.137
	2	346.679	356.667
	7	301.695	354.263
	9	348.576	349.193
	18	348.93	2046.384
	20	348.714	348.966
293_5053.las	1	350.124	386.513
	2	349.977	362.771
	7	297.565	362.764
	18	351.706	2220.248
293_5054.las	1	357.293	394.621
	2	357.252	373.556
	7	306.31	371.667
	18	319.749	2238.312

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

File	Class	Z Min	Z Max
293_5055.las	1	365.859	403.86
	2	365.83	380.99
	7	311.57	379.48
	9	366.144	372.347
	18	366.324	2241.32
	20	366.17	372.519
293_5056.las	1	369.262	414.54
	2	370.623	388.636
	7	315.258	387.413
	18	373.079	2247.831
293_5057.las	1	383.15	413.926
	2	383.051	391.835
	7	323.13	391.594
	9	385.009	385.629
	18	384.512	2234.613
	20	385.085	385.525
293_5058.las	1	384.234	414.092
	2	384.12	395.129
	7	341.477	393.813
	9	384.095	384.984
	18	384.282	479.859
	20	384.134	385.067
293_5059.las	1	381.922	414.806
	2	382.006	392.553
	7	339.499	389.478
	9	381.91	384.853
	18	382.285	479.331
	20	381.97	384.808
293_5060.las	1	371.454	407.503
	2	371.506	394.774
	7	333.705	393.298
	9	371.299	382.735
	18	371.543	470.701
	20	371.518	383.1
293_5061.las	1	371.29	415.162
	2	371.303	393.766
	7	311.938	392.856
	9	371.301	373.178
	18	371.513	478.641
	20	371.421	373.523
293_5062.las	1	371.529	427.646

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

File	Class	Z Min	Z Max
	2	371.395	395.237
	7	332.18	393.321
	9	371.359	372.729
	18	371.569	479.881
	20	371.519	372.458
293_5063.las	1	383.108	418.517
	2	383.141	398.958
	7	348.484	393.791
	9	383.196	383.78
	18	384.499	1811.176
	20	383.275	383.74
293_5064.las	1	382.944	418.817
	2	383.081	399.007
	7	343.229	396.941
	9	383.013	385.603
	18	383.087	1795.819
	20	383.086	385.757
293_5065.las	1	386.876	421.418
	2	386.789	400.327
	7	341.3	399.027
	18	364.05	491.16
293_5066.las	1	377.557	427.246
	2	391.403	405.444
	7	328.751	404.989
	9	391.281	396.019
	18	338.657	2241.946
	20	391.399	395.772
293_5067.las	1	378.392	434.035
	2	394.492	409.907
	7	333.779	406.451
	9	394.299	405.489
	18	365.452	2270.608
	20	394.474	405.257
293_5068.las	1	368.72	426.602
	2	396.493	405.567
	7	345.151	403.966
	9	396.455	398.729
	18	352.043	2150.487
	20	396.569	398.689
293_5069.las	1	396.41	429.532
	2	396.452	407.48

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

File	Class	Z Min	Z Max
	7	341.861	405.699
	9	396.458	397.686
	18	357.308	499.35
	20	396.476	397.663
293_5070.las	1	396.734	436.756
	2	396.76	414.927
	7	354.226	411.721
	18	398.94	502.617
293_5071.las	1	398.665	437.023
	2	398.58	422.944
	7	349.582	414.726
	18	400.977	2165.575
294_5034.las	1	324.666	374.467
	2	326.093	330.002
	7	263.075	328.557
	18	286.277	2232.187
294_5035.las	1	314.861	373.234
	2	327.239	335
	7	264.479	334.531
	9	329.386	329.83
	18	289.851	2254.422
	20	329.456	329.803
294_5036.las	1	315.641	365.659
	2	329.362	339.896
	7	269.01	337.566
	9	329.629	330.248
	18	329.824	2233.937
	20	329.657	330.28
294_5037.las	1	329.487	356.907
	2	329.701	343.827
	7	270.951	341.508
	9	329.658	330.593
	18	329.84	2213.039
	20	329.735	330.272
294_5038.las	1	332.951	367.256
	2	332.758	347.2
	7	273.419	345.374
	9	333.902	335.238
	18	301.766	2224.882
	20	333.997	335.085

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

File	Class	Z Min	Z Max
294_5039.las	1	332.397	374.745
	2	332.272	351.92
	7	271.41	349.783
	18	334.332	2217.962
294_5040.las	1	334.311	369.27
	2	334.245	351.17
	7	274.981	348.567
	9	338.015	339.714
	18	295.611	2213.601
294_5041.las	1	338.335	366.952
	2	338.262	350.661
	7	277.32	349.978
	9	339.184	340.255
	18	307.796	2217.944
294_5042.las	1	338.335	366.952
	2	338.262	350.661
	7	277.32	349.978
	9	339.184	340.255
	18	307.796	2217.944
294_5043.las	1	338.335	366.952
	2	338.262	350.661
	7	277.32	349.978
	9	339.184	340.255
	18	307.796	2217.944
294_5044.las	1	338.335	366.952
	2	338.262	350.661
	7	277.32	349.978
	9	339.184	340.255
	18	307.796	2217.944
294_5045.las	1	338.335	366.952
	2	338.262	350.661
	7	277.32	349.978
	9	339.184	340.255
	18	307.796	2217.944
294_5046.las	1	332.123	377.01
	2	345.756	354.868
	7	283.212	353.459

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

File	Class	Z Min	Z Max
	18	319.877	2196.103
294_5047.las	1	336.75	377.224
	2	348.293	370.374
	7	297.831	356.356
	9	349.851	351.142
	18	350.061	2218.086
	20	349.974	350.792
294_5048.las	1	351.103	385.807
	2	351.078	362.985
	7	296.318	362.031
	9	354.327	355.109
	18	353.724	453.698
	20	354.416	355.075
294_5049.las	1	352.56	382.521
	2	352.506	364.498
	7	307.695	363.389
	9	354.386	354.679
	18	355.283	444.681
	20	354.507	354.691
294_5050.las	1	348.048	383.209
	2	347.951	361.214
	7	295.268	358.998
	18	349.964	450.897
294_5051.las	1	348.372	375.546
	2	348.4	352.308
	7	302.39	349.911
	9	348.534	349.195
	18	348.745	410.035
	20	348.616	349.117
294_5052.las	1	347.877	378.255
	2	347.882	352.085
	7	301.777	350.46
	9	348.546	349.075
	18	348.905	1961.313
	20	348.679	348.95
294_5053.las	1	348.81	379.574
	2	348.727	362.537
	7	302.495	361.434
	18	350.113	2232.292
294_5054.las	1	350.945	390.559

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

File	Class	Z Min	Z Max
	2	350.863	377.798
	7	306.995	367.22
	18	354.679	457.34
294_5055.las	1	361.717	396.967
	2	361.734	379.889
	7	314.29	378.109
	18	364.556	2238.537
294_5056.las	1	366.779	407.655
	2	372.839	388.837
	7	318.514	388.292
	18	339.746	2247.11
294_5057.las	1	382.129	418.181
	2	382.087	392.45
	7	325.275	391.629
	9	384.994	385.557
	18	383.797	2238.896
	20	385.126	385.526
294_5058.las	1	384.498	419.043
	2	384.41	393.168
	7	339.042	392.432
	9	387.39	388.036
	18	387.635	485.793
	20	387.503	388.171
294_5059.las	1	381.357	414.928
	2	381.308	395.423
	7	342.77	391.997
	9	387.375	388.292
	18	384.324	481.661
	20	387.536	388.261
294_5060.las	1	370.25	419.843
	2	370.176	396.899
	7	325.505	392.135
	9	371.104	372.781
	18	371.235	2132.688
	20	371.086	373.069
294_5061.las	1	371.115	413.173
	2	371.165	390.444
	7	327.088	389.866
	9	371.085	373.529
	18	371.277	478.469
	20	371.219	373.177

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

File	Class	Z Min	Z Max
294_5062.las	1	382.155	431.871
	2	382.128	399.555
	7	336.728	396.157
	9	382.935	383.649
	18	388.103	2221.326
	20	382.995	383.899
294_5063.las	1	382.814	411.92
	2	382.952	394.635
	7	339.021	392.844
	9	382.859	384.582
	18	383.036	1865.891
	20	382.902	384.048
294_5064.las	1	382.912	416.19
	2	383.057	393.278
	7	340.117	393.012
	9	382.963	384.182
	18	383.154	2139.446
	20	383.094	384.786
294_5065.las	1	382.968	417.561
	2	383.137	399.414
	7	328.454	396.896
	9	383.013	383.943
	18	383.257	482.076
	20	383.101	383.816
294_5066.las	1	380.529	420.819
	2	390.906	402.118
	7	326.262	401.245
	9	391.246	393.257
	18	341.847	2237.81
	20	391.394	393.208
294_5067.las	1	387.84	424.882
	2	392.47	405.57
	7	331.267	402.24
	18	338.164	2271.557
294_5068.las	1	396.95	441.317
	2	396.99	419.183
	7	346.085	418.377
	9	396.887	399.17
	18	365.942	2235.644
	20	396.982	398.88
294_5069.las	1	394.001	423.505

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

File	Class	Z Min	Z Max
	2	396.879	407.57
	7	339.128	404.589
	9	396.841	399.87
	17	398.375	398.578
	18	360.97	2123.378
	20	396.932	399.628
294_5070.las	1	396.92	436.031
	2	396.901	414.713
	7	352.783	410.846
	18	397.097	2239.104
294_5071.las	1	403.356	438.006
	2	403.307	423.431
	7	354.488	420.804
	18	405.279	2166.896
295_5034.las	1	327.035	375.528
	2	326.834	333.801
	7	265.292	329.787
	18	281.996	2228.038
295_5035.las	1	317.836	376.788
	2	328.083	339.465
	7	267.047	336.822
	18	292.675	2262.441
295_5036.las	1	329.646	366.787
	2	329.548	346.006
	7	269.308	343.698
	18	298.532	2238.023
295_5037.las	1	337.198	370.333
	2	337.084	350.967
	7	283.765	349.105
	18	338.25	2211.973
295_5038.las	1	339.81	382.427
	2	339.681	356.939
	7	277.214	352.637
	18	314.905	2224.062
295_5039.las	1	340.002	399.936
	2	340.016	361.485
	7	277.764	357.829
	18	341.65	2208.562
295_5040.las	1	330.573	370.502

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

File	Class	Z Min	Z Max
	2	338.05	356.228
	7	279.163	354.47
	9	338.007	343.258
	18	338.294	2213.362
	20	338.149	343.147
295_5041.las	1	338.318	370.594
	2	338.343	351.803
	7	276.83	350.558
	9	341.897	342.589
	18	338.744	2218.792
	20	341.943	342.793
295_5042.las	1	332.33	372.839
	2	334.814	354.269
	7	275.831	353.581
	18	336.351	2203.92
295_5043.las	1	327.98	368.495
	2	328.947	344.926
	7	261.717	343.453
	9	328.817	329.776
	18	292.018	2226.259
	20	328.835	329.801
295_5044.las	1	309.728	361.996
	2	328.996	345.391
	7	259.346	345.04
	9	328.783	330.525
	18	284.476	2222.604
	20	328.989	330.569
295_5045.las	1	328.717	393.254
	2	330.96	353.309
	7	270.443	351.796
	9	338.61	349.226
	18	331.711	2227.595
	20	338.715	349.291
295_5046.las	1	331.265	378.699
	2	346.404	359.309
	7	282.125	356.99
	18	348.349	2197.657
295_5047.las	1	341.847	382.838
	2	349.873	368.64
	7	292.644	364.063
	9	352.795	363.047

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

File	Class	Z Min	Z Max
	18	352.947	2216.991
	20	352.912	362.703
295_5048.las	1	354.341	384.545
	2	354.367	370.276
	7	310.651	369.139
	9	354.338	363.257
	18	354.719	435.125
	20	354.44	363.284
295_5049.las	1	354.153	388.028
	2	354.368	368.337
	7	308.282	366.354
	9	354.328	364.19
	18	354.558	452.352
	20	354.305	364.441
295_5050.las	1	348.493	387.132
	2	348.515	367.638
	7	303.754	359.957
	9	358.663	359.337
	18	350.216	456.256
	20	358.74	359.377
295_5051.las	1	348.49	369.564
	2	348.51	354.645
	7	302.749	349.295
	18	348.798	404.719
295_5052.las	1	348.622	375.466
	2	348.578	351.835
	7	302.518	349.641
	18	349.289	2134.584
295_5053.las	1	348.739	381.829
	2	348.677	353.155
	7	302.218	351.659
	18	350.172	417.55
295_5054.las	1	350.399	382.222
	2	350.234	364.264
	7	293.642	361.036
	18	352.88	2242.454
295_5055.las	1	353.44	385.712
	2	353.329	377.38
	7	294.138	376.156
	18	354.792	2243.361

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

File	Class	Z Min	Z Max
295_5056.las	1	361.118	407.65
	2	361.086	387.279
	7	316.225	385.892
	18	363.906	2245.657
295_5057.las	1	360.666	405.031
	2	360.537	388.866
	7	316.825	385.304
	18	340.532	2239.506
295_5058.las	1	366.687	399.178
	2	366.601	391.919
	7	325.327	383.783
	18	368.896	429.045
295_5059.las	1	366.135	391.72
	2	365.998	391.694
	7	323.143	377.742
	18	367.06	437.817
295_5060.las	1	367.842	399.235
	2	367.785	385.496
	7	324.058	379.848
	9	371.209	371.591
	18	339.448	469.738
	20	371.126	371.59
295_5061.las	1	370.114	411.074
	2	369.94	392.04
	7	311.196	390.729
	9	371.127	371.745
	18	370.741	477.436
	20	371.195	371.642
295_5062.las	1	376.867	430.543
	2	376.723	396.45
	7	335.654	393.305
	18	377.495	1866.96
295_5063.las	1	382.276	412.431
	2	382.161	398.701
	7	343.107	394.174
	9	382.919	388.538
	18	382.497	435.62
	20	383.043	388.55
295_5064.las	1	385.154	425.151
	2	385.071	405.044

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

File	Class	Z Min	Z Max
	7	343.429	403.34
	9	387.366	389.205
	18	386.943	469.372
	20	387.473	389.419
295_5065.las	1	358.415	427.247
	2	385.053	402.292
	7	336.088	401.116
	9	386.034	388.697
	18	350.942	2211.411
	20	386.181	387.714
295_5066.las	1	385.791	429.775
	2	386.234	407.288
	7	328.605	406.776
	9	386.028	387.854
	18	332.991	2237.492
	20	385.898	387.277
295_5067.las	1	380.46	434.124
	2	394.154	412.083
	7	335.114	411.585
	18	395.668	2279.757
295_5068.las	1	375.879	438.951
	2	396.986	419.616
	7	340.367	419.455
	9	396.91	398.355
	18	397.076	511.813
	20	397.06	398.517
295_5069.las	1	396.872	430.023
	2	396.882	409.66
	7	330.044	408.585
	9	396.856	398.392
	18	397.008	2131.373
	20	396.974	398.4
295_5070.las	1	402.03	438.87
	2	402.019	419.265
	7	361.156	416.266
	18	406.149	2155.275
295_5071.las	1	410.371	443.857
	2	410.245	426.436
	7	356.118	421.541
	18	414.815	509.03

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

File	Class	Z Min	Z Max
296_5034.las	1	327.887	375.137
	2	327.824	343.959
	7	265.629	341.537
	18	315.773	2230.669
296_5035.las	1	320.234	380.343
	2	330.118	350
	7	268.234	347.518
	18	290.658	2263.207
296_5036.las	1	326.375	380.407
	2	333.504	359.948
	7	262.083	354.794
	18	335.829	2234.515
296_5037.las	1	337.389	384.808
	2	337.337	363.551
	7	290.72	361.989
	18	304.376	2212.786
296_5038.las	1	343.633	396.724
	2	343.603	362.689
	7	287.232	362.17
	18	312.137	2224.311
296_5039.las	1	345.911	394.698
	2	345.817	361.201
	7	286.063	357.974
	9	350.056	350.955
	18	347.715	2214.882
	20	350.14	350.902
296_5040.las	1	339.24	382.366
	2	344.767	359.188
	7	266.78	357.998
	9	350.286	351.299
	18	320.722	2218.217
	20	350.396	351.034
296_5041.las	1	341.908	378.497
	2	341.945	361.986
	7	279.396	359.839
	9	341.9	342.474
	18	342.173	2221.932
	20	341.977	342.518
296_5042.las	1	338.746	380.554
	2	341.524	361.453

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

File	Class	Z Min	Z Max
	7	281.222	357.446
	9	341.914	342.322
	18	332.052	2209.083
	20	342.053	342.306
296_5043.las	1	320.578	365.851
	2	328.989	350.485
	7	267.782	345.988
	9	328.89	329.741
	18	301.609	2223.97
	20	328.903	330.195
296_5044.las	1	328.168	376.984
	2	328.952	343.178
	7	266.2	340.621
	9	328.72	330.037
	18	271.994	2227.628
	20	328.991	330.15
296_5045.las	1	313.489	373.309
	2	328.57	359.869
	7	272.314	357.308
	9	338.597	349.577
	18	289.718	2223.185
	20	338.715	349.269
296_5046.las	1	340.061	382.554
	2	340.4	364.514
	7	287.67	361.904
	9	340.824	341.413
	18	341.11	2197.8
	20	340.938	341.618
296_5047.las	1	357.834	405.038
	2	357.808	370.988
	7	302.573	369.181
	9	361.898	363.997
	18	361.057	2220.924
	20	362.008	363.97
296_5048.las	1	362.804	391.982
	2	362.666	373.19
	7	318.902	368.116
	9	362.729	366.003
	18	363.002	461.546
	20	362.836	365.558
296_5049.las	1	361.824	392.376

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

File	Class	Z Min	Z Max
	2	361.802	373.084
	7	318.115	369.171
	9	363.389	363.936
	18	363.859	463.02
	20	363.492	364.027
296_5050.las	1	354.47	389.315
	2	354.475	370.584
	7	311.195	367.947
	18	357.841	424.706
296_5051.las	1	348.514	374.171
	2	348.541	370.219
	7	302.69	357.853
	18	349.969	2055.558
296_5052.las	1	347.642	370.498
	2	347.548	360.373
	7	302.029	349.733
	18	348.81	2211.649
296_5053.las	1	347.213	374.431
	2	347.056	355.636
	7	298.279	352.883
	17	350.895	351.177
	18	347.876	2223.751
296_5054.las	1	350.151	382.801
	2	350.099	378.211
	7	290.354	361.504
	9	351.083	372.011
	18	351.197	2245.806
	20	351.117	360.255
296_5055.las	1	354.189	390.693
	2	354.169	382.735
	7	303.5	379.753
	18	357.17	2238.161
296_5056.las	1	357.167	398.909
	2	357.078	386.355
	7	309.941	382.671
	18	358.73	2242.171
296_5057.las	1	360.365	403.974
	2	360.219	387.423
	7	309.811	383.297
	18	360.55	2239.2

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

File	Class	Z Min	Z Max
296_5058.las	1	362.997	401.815
	2	362.889	386.242
	7	320.938	385.437
	18	363.766	2138.596
296_5059.las	1	364.847	401.997
	2	364.752	390.062
	7	304.643	389.42
	18	367.217	455.572
296_5060.las	1	372.43	416.031
	2	372.428	393.815
	7	332.344	391.594
	18	374.136	482.972
296_5061.las	1	371.563	410.634
	2	371.338	394.819
	7	328.615	392.272
	18	373.277	1872.819
296_5062.las	1	378.544	427.166
	2	378.521	397.929
	7	339.734	393.037
	18	382.202	2135.7
296_5063.las	1	388.746	423.972
	2	388.735	400.682
	7	346.831	399.645
	18	389.495	2157.291
296_5064.las	1	389.292	424.693
	2	389.311	405.077
	7	345.926	398.222
	18	390.662	489.432
296_5065.las	1	386.977	425.464
	2	392.327	408.012
	7	337.656	405.803
	9	397.17	397.775
	18	394.244	2226.654
	20	397.332	397.841
296_5066.las	1	385.998	436.276
	2	385.737	411.23
	7	323.69	410.429
	9	386.058	387.805
	18	365.728	2242.633
	20	386.177	386.804

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

File	Class	Z Min	Z Max
296_5067.las	1	386.754	433.943
	2	387.236	409.408
	7	323.544	409.248
	9	388.493	389.463
	18	388.694	2286.722
296_5068.las	1	397.987	428.488
	2	397.829	408.409
	7	346.19	406.936
	9	397.968	398.696
	18	398.134	488.359
296_5069.las	1	398.746	437.357
	2	398.768	416.381
	7	351.442	412.906
	18	401.401	2138.67
	296_5070.las	1	404.308
2		404.162	425.4
7		357.304	420.294
18		406.526	1877.639
296_5071.las		1	413.869
	2	413.822	432.768
	7	358.18	432.682
	18	415.481	2235.494
	297_5034.las	1	331.051
2		331.022	351.628
7		270.329	351.133
18		293.404	2229.126
297_5035.las		1	334.876
	2	339.344	364.69
	7	279.911	358.703
	18	322.687	2263.621
	297_5036.las	1	339.906
2		345.673	371.393
7		292.99	370.12
9		355.632	359.441
18		323.998	2238.641
20		355.692	359.069
297_5037.las		1	357.029
	2	356.933	375.93

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

File	Class	Z Min	Z Max
	7	297.15	374.503
	9	358.935	360.769
	18	357.862	2220.499
	20	359.121	360.579
297_5038.las	1	353.445	392.383
	2	353.36	370.422
	7	296.017	369.44
	9	360.076	360.688
	18	314.295	2222.294
	20	360.217	360.529
297_5039.las	1	351.075	397.736
	2	351.016	372.935
	7	291.403	371.072
	9	361.714	363.304
	18	353.32	2218.017
	20	361.82	363.214
297_5040.las	1	353.182	395.715
	2	353.15	373.301
	7	293.802	372.876
	18	354.73	2216.123
297_5041.las	1	353.476	390.945
	2	353.209	371.639
	7	294.14	367.415
	18	355.152	2224.848
297_5042.las	1	339.829	384.879
	2	339.657	372.985
	7	283.45	367.771
	18	343.032	2202.899
297_5043.las	1	325.971	392.973
	2	329.007	357.865
	7	275.674	355.422
	9	328.826	329.524
	18	329.083	2226.512
	20	329.03	329.543
297_5044.las	1	309.676	355.828
	2	328.495	339.238
	7	262.334	334.627
	9	328.86	329.672
	18	293.234	2226.572
	20	328.981	329.663

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

File	Class	Z Min	Z Max
297_5045.las	1	329.108	375.525
	2	329.036	360.009
	7	267.605	357.739
	18	286.709	2225.907
297_5046.las	1	331.652	387.12
	2	331.528	365.817
	7	270.086	364.344
	18	333.399	2197.898
297_5047.las	1	349.412	394.103
	2	349.35	374.922
	7	302.363	371.308
	9	361.912	362.441
	18	352.986	2225.028
	20	362.032	362.538
297_5048.las	1	343.842	382.099
	2	343.795	373.653
	7	299.016	371.769
	9	366.706	367.363
	18	346.748	416.77
	20	366.756	367.092
297_5049.las	1	339.952	390.481
	2	339.869	371.399
	7	297.318	370.154
	18	340.073	422.148
297_5050.las	1	353.157	390.098
	2	353.143	382.568
	7	317.126	382.113
	18	355.593	461.052
297_5051.las	1	360.313	393.664
	2	360.264	376.428
	7	317.1	372.808
	18	363.451	422.936
297_5052.las	1	346.608	374.733
	2	346.493	370.532
	7	300.276	368.358
	18	347.784	434.531
297_5053.las	1	346.73	375.304
	2	346.583	357.736
	7	301.197	352.589
	17	351.289	351.534

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

File	Class	Z Min	Z Max
	18	347.365	440.411
297_5054.las	1	350.039	388.45
	2	350.037	370.867
	7	294.861	361.7
	18	351.746	2188.307
297_5055.las	1	358.076	401.897
	2	358.124	385.222
	7	307.086	382.872
	18	336.032	2236.275
297_5056.las	1	370.606	428.149
	2	370.511	388.764
	7	314.417	387.062
	18	375.276	2245.438
297_5057.las	1	369.705	412.36
	2	369.638	391.967
	7	319.446	391.142
	18	373.197	2237.511
297_5058.las	1	367.913	410.515
	2	367.784	390.433
	7	331.258	388.963
	18	370.669	483.907
297_5059.las	1	372.688	415.837
	2	372.664	392.722
	7	337.949	391.756
	18	382.625	485.519
297_5060.las	1	384.051	408.42
	2	383.93	395.298
	7	341.55	392.908
	18	386.113	438.193
297_5061.las	1	386.212	424.297
	2	386.153	398.457
	7	343.87	398.007
	18	387.969	489.962
297_5062.las	1	383.843	434.853
	2	383.701	398.646
	7	343.584	392.844
	18	384.202	447.949
297_5063.las	1	386.042	436.304

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

File	Class	Z Min	Z Max
	2	385.893	397.532
	7	342.879	396.241
	18	386.145	1879.8
297_5064.las	1	389.111	422.877
	2	389.042	400.298
	7	346.255	397.55
	9	391.272	392.442
	18	390.807	480.588
	20	391.352	392.287
297_5065.las	1	391.387	421.085
	2	391.316	404.961
	7	333.434	403.264
	9	391.487	393.266
	18	391.723	2041.4
	20	391.528	393.192
297_5066.las	1	391.941	434.307
	2	392.552	407.232
	7	335.878	406.784
	9	392.409	400.862
	18	343.789	2278.598
	20	392.48	400.971
297_5067.las	1	388.676	429.662
	2	388.6	408.271
	7	326.506	406.334
	9	388.561	389.932
	18	388.657	2282.655
	20	388.615	389.754
297_5068.las	1	388.944	431.805
	2	389.066	414.268
	7	313.226	406.828
	9	389.006	390.07
	18	389.19	492.362
	20	389.094	389.589
297_5069.las	1	396.045	433.255
	2	395.93	414.724
	7	354.935	406.581
	18	400.259	2206.323
297_5070.las	1	401.867	440.075
	2	401.815	423.765
	7	358.759	419.737
	18	406.016	513.764

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

File	Class	Z Min	Z Max
297_5071.las	1	410	442.343
	2	409.914	433.837
	7	365.906	430.203
	9	423.168	423.838
	18	411.19	2190.324
298_5034.las	20	423.283	423.68
	1	328.321	388.458
	2	338.385	360.524
	7	282.79	357.924
	18	302.406	2229.569
298_5035.las	1	345.779	380.27
	2	347.617	368.723
	7	287.083	367.721
	9	358.041	360.489
	18	350.152	2263.327
298_5036.las	20	358.124	360.374
	1	357.357	404.707
	2	358.142	372.361
	7	296.237	371.677
	9	357.987	365.63
298_5037.las	18	358.219	2234.24
	20	358.113	365.577
	1	361.364	407.457
	2	361.384	373.252
	7	301.116	372.571
298_5038.las	18	363.12	2222.341
	1	360.477	404.595
	2	360.545	384.774
	7	300.649	377.042
	9	369.736	371.445
298_5039.las	18	362.269	2224.171
	20	369.83	371.44
	1	365.682	404.613
	2	365.879	378.513
	7	304.321	377.707
298_5040.las	9	367.972	372.605
	18	315.325	2218.601
	20	368.048	372.709
	1	364.019	403.561
	2	363.937	382.013
298_5040.las	7	301.907	378.342

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

File	Class	Z Min	Z Max
	9	372.196	372.487
	18	365.658	2215.059
	20	372.262	372.582
298_5041.las	1	356.423	398.149
	2	356.393	382.941
	7	297.687	379.398
	9	363.207	364.262
	18	330.477	2218.507
	20	363.335	364.413
298_5042.las	1	351.333	395.705
	2	351.328	375.243
	7	291.064	373.916
	9	363.24	363.985
	18	353.089	2210.31
	20	363.366	364.028
298_5043.las	1	335.312	410.419
	2	335.197	372.548
	7	287.964	370.115
	18	336.713	2226.038
298_5044.las	1	327.906	375.961
	2	329.116	371.746
	7	269.099	365.205
	18	329.567	2223.111
298_5045.las	1	306.385	366.512
	2	328.308	342.081
	7	269.222	340.738
	9	333.487	333.839
	18	298.79	2223.328
	20	333.555	333.828
298_5046.las	1	331.21	379.496
	2	330.54	367.722
	7	273.373	362.144
	18	331.372	2198.107
298_5047.las	1	333.852	385.683
	2	333.361	375.337
	7	272.706	372.878
	18	334.039	2224.85
298_5048.las	1	336.663	379.898
	2	336.596	373.23
	7	294.255	369.197

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

File	Class	Z Min	Z Max
	18	337.571	435.44
298_5049.las	1	339.873	398.512
	2	339.756	381.092
	7	295.557	379.433
	18	340.077	451.197
298_5050.las	1	342.528	388.131
	2	342.431	380.162
	7	296.735	373.881
	18	342.691	460.193
298_5051.las	1	344.208	373.422
	2	343.985	373.364
	7	299.228	360.735
	18	344.258	438.381
298_5052.las	1	346.259	370.107
	2	346.083	370.076
	7	299.904	361.099
	18	347.431	426.077
298_5053.las	1	345.979	380.878
	2	346.004	355.525
	7	275.332	351.892
	18	346.224	1965.639
298_5054.las	1	349.329	392.751
	2	349.215	374.32
	7	292.338	369.554
	18	350.883	2247.069
298_5055.las	1	360.879	400.202
	2	360.895	387.465
	7	304.236	385.356
	18	341.994	2238.393
298_5056.las	1	376.932	409.335
	2	376.872	390.639
	7	320.169	389.173
	18	378.927	2239.467
298_5057.las	1	338.887	412.412
	2	381.833	393.824
	7	321.465	391.513
	18	354.832	2242.263
298_5058.las	1	382.248	413.839

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

File	Class	Z Min	Z Max
	2	382.203	396.31
	7	342.996	391.932
	18	387.9	2131.738
298_5059.las	1	381.632	414.123
	2	381.64	394.88
	7	341.717	393.992
	9	387.776	388.446
	18	383.529	435.647
	20	387.904	388.437
298_5060.las	1	387.221	420.105
	2	387.219	394.615
	7	345.05	393.525
	9	387.717	388.635
	18	387.909	1854.303
	20	387.841	388.891
298_5061.las	1	387.922	416.279
	2	387.839	397.071
	7	343.775	396.736
	18	389.576	487.337
298_5062.las	1	387.376	411.657
	2	387.316	397.157
	7	346.183	395.766
	9	388.805	390.721
	18	388.99	477.732
	20	388.869	390.616
298_5063.las	1	386.967	437.539
	2	386.886	401.326
	7	344.747	392.782
	18	387.145	1930.49
298_5064.las	1	383.219	424.368
	2	391.862	403.39
	7	346.863	401.351
	9	391.792	398.009
	18	392.06	491.394
	20	391.941	398.079
298_5065.las	1	391.881	424.058
	2	391.958	408.165
	7	344.711	404.811
	9	392.376	393.797
	18	392.528	2230.27
	20	392.402	393.339

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

File	Class	Z Min	Z Max
298_5066.las	1	380.857	441.513
	2	392.572	407.9
	7	331.869	405.256
	9	392.386	400.189
	18	381.339	2274.381
	20	392.554	400.212
298_5067.las	1	381.685	427.296
	2	395.799	409.65
	7	334.575	408.105
	9	400.717	401.225
	18	396.572	2220.871
	20	400.822	401.264
298_5068.las	1	389.248	436.222
	2	389.211	418.358
	7	332.241	416.769
	9	393.672	401.492
	18	390.617	2224.846
	20	393.673	401.37
298_5069.las	1	393.618	430.54
	2	393.647	420.564
	7	345.172	411.039
	9	393.61	394.245
	18	393.774	486.489
	20	393.66	394.342
298_5070.las	1	408.308	449.159
	2	408.311	427.106
	7	363.341	423.94
	18	410.261	510.281
298_5071.las	1	409.991	446.669
	2	409.879	428.071
	7	360.08	427.1
	9	415.455	417.37
	18	410.623	2151.619
	20	415.56	416.116
299_5034.las	1	343.404	382.456
	2	343.27	366.245
	7	284.049	364.223
	18	346.305	2227.396
299_5035.las	1	355.317	414.72
	2	355.26	376.653
	7	295.498	374.554

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

File	Class	Z Min	Z Max
	9	358.735	365.172
	18	357.697	2263.595
	20	358.811	365.365
299_5036.las	1	357.312	398.967
	2	360.988	380.383
	7	299.026	376.531
	9	364.965	371.25
	18	362.377	2236.323
	20	365.056	371.499
299_5037.las	1	366.479	414.85
	2	366.359	385.945
	7	301.534	380.338
	9	366.4	372.989
	18	315.178	2223.24
	20	366.545	372.927
299_5038.las	1	367.86	415.597
	2	367.833	391.689
	7	303.703	387.699
	9	368.549	379.489
	18	342.909	2224.264
	20	368.611	379.823
299_5039.las	1	369.194	409.708
	2	371.075	393.488
	7	307.882	390.901
	9	371.033	379.574
	18	371.255	2216.86
	20	371.089	379.286
299_5040.las	1	374.134	415.663
	2	374.061	396.141
	7	312.003	394.68
	9	375.862	376.444
	18	375.766	2217.285
	20	375.982	376.223
299_5041.las	1	363.347	410.626
	2	363.395	397.053
	7	300.698	391.876
	9	363.26	363.822
	18	363.468	2221.971
	20	363.431	363.666
299_5042.las	1	363.546	396.614
	2	345.911	380.022

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

File	Class	Z Min	Z Max
	7	301.614	377.421
	18	364.131	2206.185
299_5043.las	1	352.807	410.38
	2	361.5	388.912
	7	302.119	385.837
	18	362.624	2225.466
299_5044.las	1	335.203	413.417
	2	335.183	376.432
	7	276.05	373.753
	18	336.651	2226.317
299_5045.las	1	312.222	2178.535
	2	331.799	366.025
	7	273.509	363.369
	9	333.487	333.823
	18	333.743	2226.031
	20	333.584	333.783
299_5046.las	1	331.76	365.108
	2	331.824	349.847
	7	271.541	344.457
	18	332.158	2198.748
299_5047.las	1	333.042	372.699
	2	332.898	348.839
	7	252.447	343.537
	18	277.782	2225.028
299_5048.las	1	334.754	386.825
	2	334.725	376.308
	7	283.604	374.831
	18	336.118	423.467
299_5049.las	1	353.329	413.315
	2	353.352	385.009
	7	309.952	383.849
	18	358.579	460.585
299_5050.las	1	353.124	406.514
	2	353.118	385.404
	7	310.236	384.554
	18	356.634	432.575
299_5051.las	1	344.397	389.341
	2	343.729	378.429
	7	283.72	370.797

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

File	Class	Z Min	Z Max
	18	344.854	2216.06
299_5052.las	1	345.402	384.787
	2	345.28	365.638
	7	299.424	364.664
	18	346.377	412.575
299_5053.las	1	345.741	376.182
	2	345.698	355.008
	7	291.197	351.774
	18	346.66	402.101
299_5054.las	1	348.899	397.647
	2	348.912	379.132
	7	293.872	376.61
	18	319.495	2184.489
299_5055.las	1	366.393	405.546
	2	366.388	392.9
	7	321.663	389.52
	18	368.336	463.827
299_5056.las	1	379.258	413.234
	2	379.116	391.356
	7	320.432	388.491
	9	381.093	381.741
	18	379.398	2247.303
	20	381.213	381.867
299_5057.las	1	379.643	414.95
	2	379.603	393.53
	7	321.489	392.242
	9	379.563	386.558
	18	347.135	2240.072
	20	379.633	386.657
299_5058.las	1	386.365	421.087
	2	386.283	397.31
	7	345.511	395.158
	18	388.062	486.089
299_5059.las	1	385.774	421.021
	2	385.773	396.169
	7	343.694	394.689
	18	387.191	486.741
299_5060.las	1	385.634	415.859
	2	385.467	392.012

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

File	Class	Z Min	Z Max
	7	344.098	390.758
	18	387.256	2151.093
299_5061.las	1	386.719	410.79
	2	386.672	395.688
	7	347.688	392.894
	18	388.177	446.015
299_5062.las	1	390.195	416.372
	2	390.14	398.726
	7	344.232	397.309
	9	390.156	390.674
	18	391.596	2229.916
	20	390.201	390.635
299_5063.las	1	388.521	434.194
	2	388.487	402.175
	7	347.19	400.036
	9	388.514	389.15
	18	388.723	489.45
	20	388.658	389.34
299_5064.las	1	390.947	423.453
	2	390.987	404.064
	7	343.879	401.284
	9	397.514	398.677
	18	395.96	2034.703
	20	397.634	398.546
299_5065.las	1	398.994	429.297
	2	398.96	407.871
	7	342.413	406.625
	9	399.59	400.925
	18	399.735	2236.072
	20	399.757	401.47
299_5066.las	1	398.787	434.334
	2	398.803	412.491
	7	336.671	410.905
	9	399.643	400.624
	18	399.928	2269.196
	20	399.796	400.352
299_5067.las	1	384.969	449.162
	2	399.288	417.577
	7	336.689	415.042
	18	400.426	1872.867

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

File	Class	Z Min	Z Max
299_5068.las	1	398.95	440.628
	2	399.053	419.597
	7	351.131	417.549
	9	398.996	399.719
	18	399.177	471.042
	20	399.061	399.456
299_5069.las	1	394.771	430.772
	2	394.615	422.078
	7	348.27	410.851
	9	394.982	399.765
	18	395.137	2175.645
	20	395.084	399.438
299_5070.las	1	395.298	458.452
	2	395.211	432.144
	7	354.553	429.15
	9	395.711	396.586
	18	395.888	507.874
	20	395.821	396.4
299_5071.las	1	415.476	459.574
	2	415.559	433.617
	7	367.599	433.088
	9	415.458	416.373
	18	415.602	2240.562
	20	415.533	416.203
300_5034.las	1	357.446	416.387
	2	357.415	385.457
	7	298.022	381.036
	9	363.684	364.707
	18	349.382	2229.054
	20	363.856	364.66
300_5035.las	1	350.318	407.432
	2	362.553	385.523
	7	303.568	383.781
	9	364.337	366.672
	18	333.284	2262.098
	20	364.645	366.321
300_5036.las	1	363.408	411.228
	2	364.686	389.287
	7	304.805	388.047
	9	364.621	371.371
	18	362.707	2239.463
	20	364.766	371.301

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

File	Class	Z Min	Z Max
300_5037.las	1	371.353	426.183
	2	371.302	397.699
	7	312.192	394.993
	9	372.571	376.206
	18	348.612	2224.585
	20	372.649	376.229
300_5038.las	1	378.961	432.808
	2	378.852	410.799
	7	318.923	407.613
	18	380.612	2226.657
300_5039.las	1	378.51	432.014
	2	378.529	420.672
	7	321.123	415.635
	9	378.53	398.403
	18	378.751	2215.098
	20	378.541	398.108
300_5040.las	1	384.824	422.755
	2	384.801	408.048
	7	307.291	404.228
	9	391.152	395.815
	18	388.172	2214.704
	20	391.215	395.846
300_5041.las	1	362.374	420.447
	2	373.796	409.278
	7	312.575	400.406
	18	367.114	2221.191
300_5042.las	1	364.645	423.439
	2	364.597	387.382
	7	303.558	387.255
	9	365.474	365.969
	18	332.134	2211.678
	20	365.574	365.874
300_5043.las	1	354.079	414.438
	2	365.473	389.08
	7	302.748	386.579
	9	365.471	366.065
	18	316.209	2225.231
	20	365.484	365.957
300_5044.las	1	354.715	404.242
	2	359.879	389.665
	7	301.555	387.943

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

File	Class	Z Min	Z Max
	18	353.564	2226.046
300_5045.las	1	338.564	395.77
	2	339.732	381.943
	7	279.874	379.979
	18	306.266	2224.934
300_5046.las	1	335.005	404.649
	2	334.911	375.669
	7	260.529	370.557
	18	336.177	2197.594
300_5047.las	1	334.906	371.238
	2	334.805	357.443
	7	274.606	351.672
	18	314.099	2223.485
300_5048.las	1	334.828	378.216
	2	334.674	378.172
	7	277.562	361.765
	18	336.31	2120.259
300_5049.las	1	347.425	402.948
	2	347.421	385.884
	7	-310.622	379.625
	18	349.188	434.224
300_5050.las	1	364.365	400.094
	2	364.341	382.942
	7	322.643	380.923
	18	368.74	1856.894
300_5051.las	1	345.11	383.498
	2	344.952	373.461
	7	284.285	368.744
	18	346.979	458.272
300_5052.las	1	345.014	376.664
	2	344.935	349.508
	7	284.614	346.939
	18	345.168	393.669
300_5053.las	1	345.512	381.309
	2	345.449	373.132
	7	291.011	364.094
	18	346.809	895.982
300_5054.las	1	353.583	408.895

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

File	Class	Z Min	Z Max
	2	353.573	394.653
	7	300.535	391.463
	18	323.534	2248.537
300_5055.las	1	375	413.422
	2	374.967	402.833
	7	327.911	399.637
	18	379.664	2232.441
300_5056.las	1	378.239	407.559
	2	378.168	398.92
	7	320.375	396.705
	9	379.373	380.196
	18	379.373	2244.003
	20	379.481	380.73
300_5057.las	1	377.902	414.096
	2	377.808	393.296
	7	329.617	392.538
	9	379.393	380.023
	18	379.353	2223.845
	20	379.532	379.964
300_5058.las	1	386.125	405.434
	2	386.13	394.112
	7	342.808	392.336
	9	386.06	387.12
	18	386.305	461.45
	20	386.166	387.132
300_5059.las	1	383.647	415.932
	2	383.59	394.182
	7	327.512	392.113
	9	385.517	387.103
	18	385.658	482.168
	20	385.62	387.417
300_5060.las	1	385.25	418.132
	2	385.115	396.265
	7	343.167	395.473
	18	387.046	489.392
300_5061.las	1	388.898	417.187
	2	388.852	398.171
	7	349.511	396.016
	18	390.825	441.722
300_5062.las	1	391.536	415.911

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

File	Class	Z Min	Z Max
	2	391.476	399.173
	7	346.499	396.597
	18	395.245	454.198
300_5063.las	1	388.591	441.283
	2	388.554	400.357
	7	345.159	399.695
	9	388.559	389.027
	18	388.735	493.867
	20	388.651	389.067
300_5064.las	1	389.154	425.003
	2	389.066	402.945
	7	311.369	402.354
	18	390.033	485.165
300_5065.las	1	379.96	419.617
	2	395.656	408.678
	7	336	407.37
	18	384.397	2237.595
300_5066.las	1	390.099	435.616
	2	401.405	413.626
	7	341.125	411.474
	18	402.977	2266.941
300_5067.las	1	390.819	438.858
	2	405.987	415.968
	7	344.638	414.372
	9	407.593	408.595
	18	407.236	505.432
	20	407.717	408.293
300_5068.las	1	409.967	444.63
	2	409.944	420.519
	7	357.553	417.269
	18	412.282	2056.2
300_5069.las	1	395.608	429.217
	2	395.715	426.796
	7	352.035	415.62
	9	395.661	396.813
	18	395.885	493.251
	20	395.759	396.351
300_5070.las	1	395.819	446.304
	2	395.766	430.019
	7	351.527	428.982

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

File	Class	Z Min	Z Max
	9	395.63	399.156
	18	395.85	2222.665
	20	395.787	398.845
300_5071.las	1	398.375	455.816
	2	398.28	435.172
	7	364.814	434.036
	9	398.248	409.292
	18	398.429	2234.729
	20	398.343	409.155
301_5034.las	1	349.587	430.101
	2	360.752	393.235
	7	302.565	390.386
	9	382.806	383.36
	18	321.918	2236.543
	20	382.868	383.415
301_5035.las	1	364.691	436.494
	2	365.397	399.632
	7	305.269	393.043
	9	378.19	378.652
	18	346.733	2261.448
	20	378.313	379.002
301_5036.las	1	366.402	425.669
	2	366.374	404.997
	7	312.21	402.211
	9	374.265	394.788
	18	370.583	2233.668
	20	374.35	394.324
301_5037.las	1	378.829	451.336
	2	383.306	420.901
	7	326.129	420.038
	9	394.048	394.731
	18	387.557	2223.164
	20	394.078	394.354
301_5038.las	1	390.575	461.535
	2	390.475	427.118
	7	328.292	426.625
	18	361.179	2223.258
301_5039.las	1	390.121	447.468
	2	390.14	419.189
	7	333.912	418.287
	9	397.064	399.445

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

File	Class	Z Min	Z Max
	18	389.923	2217.187
	20	397.121	399.454
301_5040.las	1	395.092	431.149
	2	395.128	413.895
	7	333.341	411.059
	9	395.185	403.333
	18	396.125	2220.62
	20	395.212	403.274
301_5041.las	1	376.265	427.068
	2	376.22	412.111
	7	318.881	408.105
	9	376.909	389.674
	18	377.145	2222.689
	20	377.052	389.651
301_5042.las	1	367.51	417.609
	2	367.412	394.338
	7	309.854	391.337
	9	376.878	381.55
	18	368.853	2204.008
	20	376.995	381.541
301_5043.las	1	363.212	431.722
	2	365.723	396.68
	7	307.523	396.019
	18	367.161	2224.982
301_5044.las	1	369.811	433.993
	2	374.616	402.045
	7	314.678	401.525
	18	376.123	2227.677
301_5045.las	1	363.885	431.292
	2	365.88	401.616
	7	306.228	398.602
	9	371.98	373.163
	18	329.396	2225.225
	20	372.154	372.795
301_5046.las	1	345.612	411.718
	2	345.602	400.186
	7	288.663	398.718
	18	315.803	2216.608
301_5047.las	1	341.493	382.425
	2	341.42	367.489

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

File	Class	Z Min	Z Max
	7	280.284	364.864
	18	343.059	2223.025
301_5048.las	1	343.52	395.097
	2	343.493	385.044
	7	292.741	379.602
	18	345.162	451.083
301_5049.las	1	371.313	407.086
	2	371.285	388.349
	7	328.075	384.762
	18	375.093	1788.401
301_5050.las	1	360.109	401.397
	2	360.056	378.926
	7	309.675	376.939
	9	363.814	371.3
	18	364.218	468.171
	20	363.868	371.465
301_5051.las	1	347.082	394.324
	2	347.017	374.86
	7	300.758	373.151
	18	349.104	2069.347
301_5052.las	1	345.106	377.146
	2	345.089	357.028
	7	285.569	354.658
	18	346.352	1994.788
301_5053.las	1	345.621	399.101
	2	345.518	378.348
	7	287.897	376.918
	18	346.566	447.515
301_5054.las	1	356.189	414.882
	2	356.036	404.241
	7	304.334	396.109
	18	359.729	2244.973
301_5055.las	1	378.055	423.034
	2	377.934	404.377
	7	330.392	403.159
	9	381.704	396.415
	18	381.545	2236.636
	20	381.815	396.265
301_5056.las	1	379.997	421.286

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

File	Class	Z Min	Z Max
	2	379.961	401.712
	7	326.53	401.36
	9	391.256	392.134
	18	382.201	2244.073
	20	391.375	392.152
301_5057.las	1	376.244	416.563
	2	376.328	398.524
	7	317.312	397.505
	9	376.237	377.049
	18	376.413	474.127
	20	376.34	376.913
301_5058.las	1	376.333	418.908
	2	376.337	394.058
	7	340.085	393.002
	9	376.3	376.861
	18	376.413	438.415
	20	376.42	376.806
301_5059.las	1	378.58	422.127
	2	378.479	396.775
	7	340.169	396.823
	18	382.099	480.506
301_5060.las	1	379.565	413.096
	2	379.543	392.54
	7	338.583	391.845
	18	383.05	433.597
301_5061.las	1	381.962	399.185
	2	381.856	396.82
	7	338.297	388.628
	18	383.585	2120.942
301_5062.las	1	386.871	419.181
	2	386.876	398.561
	7	344.513	397.093
	18	390.276	593.635
301_5063.las	1	389.593	440.346
	2	389.404	404.549
	7	335.24	401.757
	9	390.193	391.021
	18	390.409	482.778
	20	390.249	391.053
301_5064.las	1	389.795	417.216

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

File	Class	Z Min	Z Max
	2	389.779	403.453
	7	337.286	396.346
	9	389.871	390.758
	18	390.038	483.417
	20	390.003	390.888
301_5065.las	1	390.082	426.345
	2	390.014	408.655
	7	337.088	407.837
	9	389.938	390.656
	18	390.081	2231.7
	20	390.085	390.64
301_5066.las	1	397.786	436.322
	2	397.7	414.087
	7	340.314	413.528
	18	385.444	2277.748
301_5067.las	1	381.388	439.532
	2	401.915	415.609
	7	341.051	414.851
	18	404.074	501.1
301_5068.las	1	404.634	438.409
	2	404.546	421.922
	7	356.966	420.862
	9	409.354	411.082
	18	406.469	2230.473
	20	409.465	410.843
301_5069.las	1	409.368	444.585
	2	409.372	426.691
	7	359.664	426.082
	9	409.359	412.257
	18	409.529	2235.323
	20	409.417	411.786
301_5070.las	1	398.388	450.387
	2	398.286	430.367
	7	338.814	429.918
	9	398.238	398.746
	18	398.395	2209.873
	20	398.294	398.798
301_5071.las	1	398.2	446.2
	2	398.261	426.245
	7	344.498	424.834
	9	398.219	400.212

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

File	Class	Z Min	Z Max
	18	357.432	2245.317
	20	398.306	399.059
302_5034.las	1	350.177	429.872
	2	372.574	404.541
	7	307.594	401.408
	9	372.445	391.491
	18	341.445	2246.376
	20	372.753	391.381
302_5035.las	1	381.933	434.853
	2	385.004	408.78
	7	327.735	400.935
	9	389.352	391.386
	18	344.384	2261.984
	20	389.502	391.059
302_5036.las	1	385.359	448.039
	2	389.466	403.323
	7	325.343	402.406
	9	388.826	393.338
	18	350.302	2261.531
	20	389.469	391.098
302_5037.las	1	389.271	437.166
	2	389.518	419.901
	7	324.209	417.688
	9	389.42	395.17
	18	346.436	2220.705
	20	389.515	395.191
302_5038.las	1	389.159	453.419
	2	389.242	425.993
	7	327.8	425.637
	9	394.812	404.789
	18	390.515	2222.682
	20	394.945	404.778
302_5039.las	1	390.092	440.04
	2	390.112	423.816
	7	334.557	422.156
	9	397.965	404.812
	18	381.729	2219.378
	20	398.102	404.799
302_5040.las	1	401.582	432.825
	2	401.55	420.203
	7	340.625	413.297

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

File	Class	Z Min	Z Max
	9	404.225	405.448
	18	402.7	2216.279
	20	404.34	405.401
302_5041.las	1	385.726	430.9
	2	385.656	411.314
	7	326.449	407.673
	9	396.301	401.336
	18	392.095	2220.865
	20	396.713	401.557
302_5042.las	1	381.396	419.397
	2	381.425	410.164
	7	320.526	407.339
	9	385.669	386.124
	18	381.606	2203.496
	20	385.799	386.151
302_5043.las	1	366.101	420.919
	2	379.299	402.173
	7	320.179	399.361
	9	379.19	379.599
	18	352.931	2223.517
	20	379.213	379.541
302_5044.las	1	368.229	413.196
	2	378.32	403.351
	7	315.966	401.907
	9	379.023	379.683
	18	379.266	2224.535
	20	379.177	379.709
302_5045.las	1	374.531	421.699
	2	374.483	408.904
	7	312.733	401.157
	9	377.635	378.176
	18	376.225	2224.947
	20	377.739	378.226
302_5046.las	1	350.295	408.637
	2	350.2	401.72
	7	291.547	398.289
	9	365.934	366.729
	18	351.544	2219.309
	20	366.028	367.787
302_5047.las	1	345.32	396.405
	2	345.287	388.038

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

File	Class	Z Min	Z Max
	7	290.195	383.112
	18	304.48	2208.08
302_5048.las	1	362.517	405.1
	2	362.469	385.04
	7	320.688	378.405
	9	371.331	376.644
	18	365.469	1984.614
	20	371.423	376.222
302_5049.las	1	369.876	406.844
	2	370.011	388.172
	7	329.543	384.454
	9	371.36	372.098
	18	371.583	473.994
	20	371.429	372.624
302_5050.las	1	359.157	393.545
	2	359.142	381.2
	7	317.108	377.137
	9	361.772	368.342
	18	333.372	1849.309
	20	361.819	368.113
302_5051.las	1	347.147	386.93
	2	347.094	370.615
	7	298.536	367.036
	9	347.071	363.673
	18	348.282	2124.505
	20	347.091	363.657
302_5052.las	1	345.937	373.903
	2	345.858	353.872
	7	299.659	352.804
	9	346.882	347.87
	18	346.61	2104.249
	20	347.008	347.931
302_5053.las	1	345.954	382.491
	2	345.913	357.204
	7	286.969	355.993
	9	346.764	347.779
	18	346.437	442.872
	20	346.793	347.744
302_5054.las	1	351.841	413.392
	2	352.542	394.665
	7	301.167	393.196

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

File	Class	Z Min	Z Max
	18	354.411	2246.151
302_5055.las	1	374.68	424.674
	2	374.482	407.124
	7	325.454	406.126
	9	380.221	380.714
	18	376.817	2215.835
	20	380.318	380.595
302_5056.las	1	379.957	429.62
	2	379.866	408.761
	7	329.715	407.614
	9	391.322	391.726
	18	380.008	2245.697
	20	391.455	391.684
302_5057.las	1	376.376	427.179
	2	376.354	405.427
	7	324.888	404.974
	9	376.246	378.507
	18	376.387	493.259
	20	376.4	376.944
302_5058.las	1	375.968	412.951
	2	375.947	391.842
	7	331.78	388.104
	9	376.239	380.116
	18	376.388	1871.791
	20	376.318	377.023
302_5059.las	1	376.851	419.496
	2	376.853	396.309
	7	338.676	395.848
	18	379.261	479.658
302_5060.las	1	376.625	411.776
	2	376.723	392.597
	7	331.463	389.206
	9	376.712	379.204
	18	376.892	481.352
	20	376.845	378.959
302_5061.las	1	376.903	411.613
	2	376.815	400.926
	7	335.739	390.081
	9	376.759	377.82
	18	376.959	475.22
	20	376.824	377.757

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

File	Class	Z Min	Z Max
302_5062.las	1	381.938	418.034
	2	381.79	401.987
	7	343.243	395.174
	9	389.586	391.763
	18	383.483	483.088
302_5063.las	20	389.648	391.852
	1	391.597	443.556
	2	391.575	408.588
	7	350.853	406.275
	18	398.105	448.559
302_5064.las	1	391.261	433.029
	2	391.212	408.548
	7	345.683	407.217
	18	393.008	476.05
302_5065.las	1	390.971	432.75
	2	390.833	412.398
	7	335.678	410.784
	18	393.613	2234.942
302_5066.las	1	394.828	437.269
	2	394.75	414.855
	7	339.822	413.456
	18	398.671	2282.806
302_5067.las	1	405.664	445.504
	2	405.702	421.504
	7	345.129	420.941
	18	407.369	491.435
302_5068.las	1	408.472	446.977
	2	408.481	423.525
	7	357.453	422.548
	9	409.359	418.131
	18	409.569	2212.562
	20	409.446	418.155
302_5069.las	1	405.341	443.776
	2	405.304	436.985
	7	355.514	423.289
	9	409.324	413.59
	18	373.769	515.612
	20	409.461	413.729
302_5070.las	1	402.144	445.442
	2	402.132	437.393

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

File	Class	Z Min	Z Max
	7	357.191	434.775
	18	403.704	2251.501
302_5071.las	1	398.778	435.429
	2	398.676	426.606
	7	358.572	421.309
	18	400.178	489.341
303_5034.las	1	370.397	421.063
	2	370.489	395.73
	7	310.503	394.711
	9	380.143	382.235
	18	337.611	2244.961
	20	380.242	382.248
303_5035.las	1	369.943	436.519
	2	382.273	404.541
	7	319.555	401.711
	9	389.062	389.876
	18	352.794	2263.384
	20	389.225	389.833
303_5036.las	1	386.279	423.128
	2	386.184	405.715
	7	324.196	403.135
	9	386.154	391.266
	18	350.081	2274.848
	20	386.251	391.26
303_5037.las	1	346.199	435.06
	2	385.271	413.575
	7	324.663	412.265
	9	385.266	390.486
	18	328.202	2221.851
	20	385.365	390.595
303_5038.las	1	386.784	436.401
	2	395.59	427.049
	7	337.848	420.244
	9	399.092	408.803
	18	395.836	2225.449
	20	399.194	408.957
303_5039.las	1	391.672	441.371
	2	391.727	425.748
	7	337.237	419.965
	9	399.194	399.674
	18	399.284	2209.593

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

File	Class	Z Min	Z Max
	20	399.231	399.85
303_5040.las	1	400.326	436.362
	2	400.326	421.278
	7	337.689	417.715
	9	400.627	401.084
	18	400.754	2210.461
	20	400.679	401.145
303_5041.las	1	393.335	434.506
	2	393.291	414.587
	7	332.095	413.166
	9	397.002	405.984
	18	365.819	2221.542
	20	397.026	405.445
303_5042.las	1	385.892	426.352
	2	385.789	408.536
	7	322.637	404.222
	9	392.114	395.852
	18	341.517	2204.53
	20	392.356	395.892
303_5043.las	1	364.26	425.723
	2	377.843	403.678
	7	315.042	403.383
	9	377.826	386.217
	18	377.934	2226.442
	20	377.942	386.058
303_5044.las	1	356.156	403.783
	2	375.596	386.493
	7	312.488	384.882
	9	375.395	379.893
	18	326.546	2223.902
	20	375.6	379.949
303_5045.las	1	365.954	415.475
	2	365.79	401.36
	7	300.389	397.705
	9	365.948	378.053
	18	366.181	2227.124
	20	366.092	377.923
303_5046.las	1	351.725	398.781
	2	351.62	381.517
	7	295.176	379.848
	9	365.913	367.029

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

File	Class	Z Min	Z Max
	18	353.023	2218.238
	20	366.072	367.115
303_5047.las	1	357.08	402.21
	2	357.049	393.6
	7	297.195	386.008
	9	375.969	376.973
	18	359.197	1874.289
	20	375.94	376.871
303_5048.las	1	371.396	402.844
	2	371.53	384.753
	7	327.102	381.151
	9	371.352	377.077
	18	371.514	471.137
	20	371.496	377.109
303_5049.las	1	367.224	400.392
	2	367.184	382.29
	7	326.005	381.489
	9	371.361	378.848
	18	371.57	471.643
	20	371.429	378.855
303_5050.las	1	360.184	402.099
	2	360.143	394.241
	7	319.075	387.364
	18	364.676	438.702
303_5051.las	1	347.113	387.431
	2	346.936	374.951
	7	302.849	367.767
	9	346.994	348.095
	18	347.143	2187.605
	20	347.049	348.233
303_5052.las	1	346.689	374.229
	2	347.048	350.741
	7	300.328	349.396
	9	346.863	348.087
	18	347.131	414.832
	20	347.059	347.775
303_5053.las	1	346.7	381.192
	2	346.989	354.503
	7	284.758	353.119
	9	346.85	347.785
	17	347.552	347.915

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

File	Class	Z Min	Z Max
	18	347.168	454.743
	20	347.034	347.792
303_5054.las	1	349.953	406.526
	2	349.817	390.286
	7	304.885	389.736
	18	331.241	2235.714
303_5055.las	1	373.613	424.674
	2	373.562	406.637
	7	322.56	404.439
	18	379.031	2240.441
303_5056.las	1	384.084	433.706
	2	384.069	408.924
	7	326.193	408.527
	9	384.076	384.88
	18	384.317	2244.626
	20	384.137	385.053
303_5057.las	1	385.206	444.968
	2	385.168	410.346
	7	342.619	409.898
	18	385.711	1815.132
303_5058.las	1	371.241	418.379
	2	371.369	399.066
	7	319.405	395.695
	9	371.276	371.708
	18	371.455	2142.931
	20	371.379	371.74
303_5059.las	1	370.836	405.07
	2	370.73	391.228
	7	325.837	384.91
	9	372.785	375.001
	18	370.888	464.09
	20	372.921	375.084
303_5060.las	1	372.945	413.689
	2	372.88	393.348
	7	332.965	393.005
	9	372.81	379.163
	18	373.075	1940.324
	20	372.978	379.316
303_5061.las	1	375.359	417.698
	2	375.277	401.979

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

File	Class	Z Min	Z Max
	7	337.448	394.444
	9	375.242	382.904
	18	375.552	472.148
	20	375.394	382.646
303_5062.las	1	385.232	427.411
	2	385.204	405.386
	7	347.178	404.525
	18	390.776	448.227
303_5063.las	1	390.69	445.305
	2	390.669	413.728
	7	343.836	412.79
	18	391.111	505.007
303_5064.las	1	404.495	443.277
	2	404.484	418.321
	7	320.002	417.963
	18	406.407	2067.012
303_5065.las	1	404.884	434.085
	2	404.811	416.425
	7	348.304	414.143
	18	407.264	2232.644
303_5066.las	1	402.73	440.052
	2	402.804	421.146
	7	343.42	420.235
	18	358.724	2288.972
303_5067.las	1	406.536	441.98
	2	406.354	425.91
	7	351.666	420.548
	18	410.647	495.082
303_5068.las	1	413.381	447.507
	2	413.46	432.033
	7	365.275	425.229
	9	417.621	419.682
	18	414.314	484.355
	20	417.736	419.757
303_5069.las	1	412.961	448.991
	2	412.955	436.718
	7	356.82	435.409
	18	413.218	2224.652
303_5070.las	1	413.862	457.429

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

File	Class	Z Min	Z Max
	2	413.791	436.381
	7	370.773	430.101
	18	415.868	486.175
304_5034.las	1	346.21	422.798
	2	379.184	397.813
	7	317.548	394.997
	18	380.191	2268.338
304_5035.las	1	377.927	440.355
	2	377.856	403.982
	7	316.682	401.434
	9	377.78	378.737
	18	377.998	2265.701
	20	377.882	378.454
304_5036.las	1	380.925	418.987
	2	380.832	406.528
	7	323.591	404.16
	9	386.195	392.582
	18	383.873	2267.741
	20	386.329	392.402
304_5037.las	1	344.333	424.873
	2	379.727	408.156
	7	319.858	407.642
	9	385.235	386.085
	18	324.876	2223.218
	20	385.338	386.233
304_5038.las	1	397.407	441.765
	2	397.411	421.691
	7	341.288	417.298
	9	405.987	408.351
	18	400.516	2224.147
	20	406.1	407.972
304_5039.las	1	387.135	435.871
	2	387.162	421.288
	7	331.572	419.02
	9	387.172	388.068
	18	387.3	2215.31
	20	387.257	388.112
304_5040.las	1	387.298	433.398
	2	387.174	415.851
	7	328.52	412.244
	9	387.143	388.098

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

File	Class	Z Min	Z Max
	18	387.322	2215.982
	20	387.188	388.108
304_5041.las	1	388.633	437.599
	2	388.557	414.821
	7	332.825	412.965
	9	388.555	405.588
	18	389.511	2222.921
	20	388.623	405.604
304_5042.las	1	382.047	421.402
	2	383.264	402.726
	7	323.322	402.432
	9	386.557	394.225
	18	333.045	2203.784
	20	387.301	394.28
304_5043.las	1	366.046	413.223
	2	377.781	394.381
	7	319.701	391.752
	9	377.644	386.146
	18	377.884	2224.806
	20	377.795	386.086
304_5044.las	1	367.249	426.98
	2	374.827	405.074
	7	312.298	402.763
	9	374.658	378.813
	18	349.693	2225.318
	20	374.792	378.554
304_5045.las	1	347.088	421.661
	2	364.434	412.885
	7	303.091	410.232
	9	364.364	375.781
	18	364.73	2224.349
	20	364.542	375.84
304_5046.las	1	348.146	402.189
	2	357.628	390.366
	7	296.352	388.677
	9	364.39	378.208
	18	336.607	2213.944
	20	364.493	378.156
304_5047.las	1	370.156	410.462
	2	375.026	394.84
	7	317.941	386.742

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

File	Class	Z Min	Z Max
	9	375.841	378.241
	18	376.068	478.133
	20	375.928	378.198
304_5048.las	1	375.693	410.113
	2	375.88	389.102
	7	331.648	388.087
	9	375.801	383.099
	18	376.056	2123.377
	20	375.931	383.175
304_5049.las	1	378.605	406.114
	2	378.539	392.631
	7	333.839	386.582
	9	378.541	380.303
	18	378.754	2077.501
	20	378.61	380.208
304_5050.las	1	372.4	416.358
	2	372.371	398.672
	7	329.686	394.307
	9	378.832	379.28
	18	377.173	483.418
	20	378.937	379.202
304_5051.las	1	347.079	399.901
	2	347.039	381.548
	7	276.472	380.478
	9	346.93	347.862
	18	347.129	454.296
	20	347.018	348.917
304_5052.las	1	346.469	366.64
	2	347.166	351.545
	7	289.067	350.247
	9	346.787	348.445
	18	347.125	2116.567
	20	347.113	347.888
304_5053.las	1	321.963	372.403
	2	347.057	354.02
	7	286.012	352.548
	9	346.821	348.827
	18	347.032	447.422
	20	347.032	347.936
304_5054.las	1	327.423	394.331
	2	347.038	390.9

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

File	Class	Z Min	Z Max
	7	298.971	386.392
	9	346.827	358.569
	18	347.199	2223.835
	20	346.962	347.932
304_5055.las	1	370.887	438.841
	2	370.855	405.064
	7	322.398	404.429
	18	377.111	2239.009
304_5056.las	1	382.977	427.514
	2	382.919	406.9
	7	328.957	405.923
	9	382.812	386.283
	18	384.31	2238.805
	20	382.968	385.961
304_5057.las	1	385.423	434.16
	2	385.418	415.565
	7	324.823	409.955
	9	385.296	386.187
	18	385.48	2071.677
	20	385.339	386.036
304_5058.las	1	369.786	432.975
	2	369.8	406.136
	7	296.055	405.666
	9	369.767	370.448
	18	369.906	2198.986
	20	369.855	370.423
304_5059.las	1	369.763	405.891
	2	369.782	385.407
	7	325.989	383.757
	9	369.706	374.943
	18	369.912	2041.255
	20	369.819	375.288
304_5060.las	1	371.984	409.649
	2	371.874	397.855
	7	333.357	391.229
	9	372.8	375.838
	18	374.313	1854.236
	20	372.926	375.92
304_5061.las	1	375.996	422.679
	2	375.89	402.584
	7	337.265	402.166

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

File	Class	Z Min	Z Max
	18	378.312	492.091
304_5062.las	1	390.515	417.349
	2	390.405	407.755
	7	349.509	401.077
	18	392.732	891.842
304_5063.las	1	391.195	441.246
	2	391.168	419.726
	7	336.083	415.204
	18	393.303	466.009
304_5064.las	1	406.893	461.627
	2	406.858	428.79
	7	358.482	420.676
	18	410.759	745.904
304_5065.las	1	411.244	441.31
	2	411.198	425.906
	7	351.375	424.631
	18	414.034	2234.077
304_5066.las	1	406.399	434.888
	2	406.651	422.326
	7	344.627	420.997
	9	406.964	407.03
	18	383.863	2289.457
	20	406.968	407.064
304_5067.las	1	405.06	439.017
	2	406.239	423.425
	7	323.625	420.566
	9	406.631	407.435
	18	357.163	2065.608
	20	406.739	407.378
304_5068.las	1	408.158	438.55
	2	408.072	425.27
	7	360.881	418.789
	18	410.006	2232.492
304_5069.las	1	410.981	461.478
	2	410.776	437.175
	7	355.458	434.159
	18	414.631	2235.438
304_5070.las	1	413.226	454.157
	2	412.998	436.903

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

File	Class	Z Min	Z Max
	7	369.048	432.722
	18	415.149	2242.579
305_5034.las	1	374.531	430.43
	2	374.536	391.674
	7	315.929	389.723
	9	377.562	378.993
	18	331.739	2281.428
	20	377.788	379.198
305_5035.las	1	377.182	437.751
	2	377.811	402.505
	7	312.953	400.507
	9	377.725	381.79
	18	322.447	2262.572
	20	377.88	379.603
305_5036.las	1	379.452	424.656
	2	379.295	407.557
	7	324.533	403.632
	9	385.598	386.49
	18	380.712	2271.372
	20	385.674	386.528
305_5037.las	1	377.86	426.566
	2	377.762	398.88
	7	315.943	395.699
	9	381.492	384.138
	18	379.554	2220.583
	20	381.633	383.711
305_5038.las	1	383.808	422.375
	2	383.835	410.551
	7	330.559	404.121
	9	391.269	391.899
	18	385.433	2220.893
	20	391.403	391.875
305_5039.las	1	382.406	420.295
	2	382.267	410.179
	7	322.017	401.055
	9	391.25	392.021
	18	384.487	2216.069
	20	391.33	391.905
305_5040.las	1	377.048	415.593
	2	376.933	410.489
	7	317.797	401.574

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

File	Class	Z Min	Z Max
	18	377.128	2215.418
305_5041.las	1	377.082	419.813
	2	376.955	414.029
	7	322.747	410.339
	9	388.457	389.319
	18	381.807	2222.106
	20	388.544	389.178
305_5042.las	1	379.089	416.767
	2	379.242	397.454
	7	317.746	392.125
	18	381.206	2205.484
305_5043.las	1	362.207	414.799
	2	375.797	390.416
	7	315.895	387.778
	9	375.301	383.048
	18	375.787	2225.911
	20	375.838	382.995
305_5044.las	1	371.19	410.9
	2	374.702	405.894
	7	-418.989	404.086
	9	374.471	376.758
	18	374.786	2225.058
	20	374.737	377.128
305_5045.las	1	347.787	415.12
	2	366.181	401.373
	7	303.934	399.647
	9	374.684	375.118
	18	367.714	2226.277
	20	374.761	375.246
305_5046.las	1	335.714	401.12
	2	370.778	384.424
	7	308.736	381.963
	18	372.608	2214.919
305_5047.las	1	372.78	408.342
	2	372.693	393.028
	7	311.218	383.2
	9	376.579	378.762
	18	372.885	474.474
	20	376.665	378.735
305_5048.las	1	378.344	410.021

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

File	Class	Z Min	Z Max
	2	378.362	393.587
	7	334.658	392.504
	9	378.645	381.735
	18	372.895	472.693
	20	378.724	381.679
305_5049.las	1	380.703	401.706
	2	380.666	401.686
	7	336.609	389.464
	18	385.869	453.929
305_5050.las	1	375.358	415.891
	2	375.297	401.146
	7	334.494	396.448
	18	378.569	459.605
305_5051.las	1	346.985	398.255
	2	347.053	383.499
	7	304.055	377.289
	9	346.859	348.049
	18	348.982	2169.132
	20	347.066	348.22
305_5052.las	1	346.577	348.792
	7	285.913	347.259
	9	346.833	347.443
	18	347.278	411.825
305_5053.las	1	346.34	349.337
	7	289.56	347.34
	9	346.753	347.459
	18	347.176	2243.236
305_5054.las	1	346.465	393.16
	2	346.974	379.021
	7	287.345	369.04
	9	346.832	347.803
	18	347.257	2248.627
	20	346.972	348.038
305_5055.las	1	352.393	426.535
	2	352.313	397.278
	7	314.536	397.072
	18	349.274	2238.252
305_5056.las	1	371.295	422.533
	2	371.263	403.508
	7	327.617	402.502

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

File	Class	Z Min	Z Max
	9	382.78	383.392
	18	376.004	2241.189
	20	382.879	383.385
305_5057.las	1	374.507	432.199
	2	374.427	407.485
	7	-426.006	406.71
	9	382.774	383.718
	18	375.989	2155.488
	20	382.869	383.518
305_5058.las	1	364.782	431.326
	2	364.675	407.625
	7	304.154	407.457
	18	366.935	2226.242
305_5059.las	1	366.414	414.479
	2	366.256	390.789
	7	324.977	388.583
	9	368.138	370.714
	18	368.35	2153.753
	20	368.246	370.421
305_5060.las	1	371.726	413.428
	2	371.626	402.302
	7	331.752	396.235
	18	373.516	482.916
305_5061.las	1	379.332	421.037
	2	379.258	406.273
	7	346.13	403.21
	18	383.145	493.356
305_5062.las	1	392.59	428.535
	2	392.564	411.494
	7	349.587	411.238
	18	393.941	1972.314
305_5063.las	1	392.451	444.628
	2	392.464	426.67
	7	322.054	422.316
	18	393.951	511.036
305_5064.las	1	412.851	451.674
	2	412.823	435.041
	7	371.031	432.973
	9	412.78	423.085
	18	413.064	2231.866

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

File	Class	Z Min	Z Max
	20	412.881	423.316
305_5065.las	1	412.182	443.835
	2	412.748	426.033
	7	351.348	425.183
	9	412.699	414.153
	18	368.295	2238.525
	20	412.825	413.897
305_5066.las	1	394.513	446.101
	2	407.154	431.971
	7	343.287	431.666
	9	412.667	420.03
	18	365.789	2281.325
	20	412.817	421.252
305_5067.las	1	406.925	448.47
	2	406.765	429.663
	7	347.086	429.188
	18	400.429	517.937
305_5068.las	1	407.9	448.086
	2	407.893	429.967
	7	348.074	429.162
	9	414.005	414.492
	18	409.319	520.243
	20	414.126	414.386
305_5069.las	1	412.488	445.534
	2	412.428	428.618
	7	352.655	428.1
	9	413.281	413.589
	18	413.177	2115.706
	20	413.409	413.572
305_5070.las	1	412.884	445.76
	2	412.788	427.383
	7	367.696	422.379
	9	413.593	414.496
	18	413.844	2148.276
	20	413.691	414.309
306_5034.las	1	337.894	428.627
	2	372.504	389.956
	7	315.05	388.995
	9	375.367	380.744
	18	374.032	2284.536
	20	375.412	380.8

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

File	Class	Z Min	Z Max
306_5035.las	1	375.499	421.332
	2	375.356	390.156
	7	313.49	387.503
	9	375.341	378.425
	18	344.741	2264.55
306_5036.las	1	377.965	422.554
	2	377.879	401.34
	7	317.565	400.976
	9	377.803	386.835
	18	347.426	2267.93
306_5037.las	1	363.639	409.787
	2	368.412	400.964
	7	309.763	397.892
	18	370.971	2224.525
	306_5038.las	1	369.929
2		370.41	404.578
7		296.911	399.337
9		391.272	391.86
18		371.885	2227.47
306_5039.las	1	379.857	421.287
	2	379.762	404.626
	7	329.037	400.463
	18	380.263	487.364
	306_5040.las	1	377.074
2		376.925	395.534
7		-388.309	394.418
9		379.568	383.555
18		378.183	2219.364
306_5041.las	1	375.931	409.83
	2	375.894	397.001
	7	316.871	393.361
	9	375.804	383.643
	18	376.053	2221.392
306_5042.las	1	364.516	429.741
	2	375.802	392.208
	7	315.231	389.824

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

File	Class	Z Min	Z Max
	9	375.42	377.21
	18	375.929	2202.914
	20	375.833	377.267
306_5043.las	1	363.151	435.221
	2	364.024	402.077
	7	315.932	399.368
	9	375.115	378.457
	18	344.446	2224.802
	20	375.723	379.103
306_5044.las	1	368.712	409.273
	2	375.087	405.429
	7	312.7	402.745
	9	375.091	376.837
	18	375.687	2223.667
	20	375.558	376.92
306_5045.las	1	365.768	410.618
	2	375.255	401.019
	7	312.784	397.563
	18	324.285	2226.099
306_5046.las	1	352.836	411.384
	2	372.902	384.884
	7	312.634	383.685
	18	374.542	2208.443
306_5047.las	1	356.702	404.536
	2	372.977	384.718
	7	311.754	380.455
	9	375.758	377.197
	18	373.192	471.336
	20	375.886	377.04
306_5048.las	1	375.311	408.884
	2	375.249	388.256
	7	332.278	384.347
	9	377.194	378.054
	18	377.486	472.377
	20	377.304	378.032
306_5049.las	1	377.374	413.333
	2	377.425	387.281
	7	320.63	385.553
	9	377.428	378.263
	18	377.645	477.034
	20	377.531	378.107

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

File	Class	Z Min	Z Max
306_5050.las	1	373.722	402.288
	2	373.66	395.55
	7	331.352	386.43
	18	377.146	471.391
306_5051.las	1	346.996	394.651
	2	347.049	384.156
	7	302.774	375.546
	9	346.938	349.311
	18	347.276	2166.258
306_5052.las	1	346.671	348.674
	7	286.771	347.263
	9	346.875	347.455
	18	347.282	427.623
306_5053.las	1	346.478	374.775
	2	346.969	356.032
	7	289.285	354.362
	9	346.819	349.765
	18	347.146	795.179
306_5054.las	1	347.051	348.64
	2	346.803	379.646
	7	283.38	356.049
	9	346.845	358.393
	18	319.106	2232.924
306_5055.las	20	347.016	348.458
	1	347.68	392.486
	2	347.574	374.127
	7	298.37	369.807
	9	347.525	347.829
306_5056.las	18	324.135	2233.826
	20	347.664	347.832
	1	358.315	401.639
	2	358.28	388.573
	7	311.23	383.629
306_5057.las	18	362.539	2124.783
	1	363.33	421.555
	2	363.288	398.147
	7	319.058	397.918
	9	364.917	365.33
306_5057.las	18	365.125	1796.462

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

File	Class	Z Min	Z Max
	20	365.033	365.385
306_5058.las	1	357.309	417.875
	2	357.215	397.388
	7	318.625	396.915
	18	359.879	2231.663
306_5059.las	1	366.493	403.669
	2	366.453	387.429
	7	323.12	386.917
	9	367.777	369.12
	18	368.038	476.029
	20	367.994	369.45
306_5060.las	1	368.031	422.15
	2	367.956	409.573
	7	330.727	396.738
	9	367.88	368.767
	18	370.109	476.95
	20	368.017	368.762
306_5061.las	1	392.783	423.028
	2	392.678	410.243
	7	355.762	407.939
	18	396.731	468.648
306_5062.las	1	395.437	437.944
	2	395.35	419.249
	7	354.582	411.684
	18	398.701	503.045
306_5063.las	1	400.447	469.656
	2	400.454	429.594
	7	361.934	425.488
	9	419.261	419.758
	18	402.136	933.379
	20	419.426	419.754
306_5064.las	1	416.19	457.025
	2	416.077	438.93
	7	376.509	437.299
	9	419.268	423.697
	18	419.48	2209.315
	20	419.393	424.309
306_5065.las	1	413.196	463.772
	2	413.001	443.641
	7	335.651	442.729

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

File	Class	Z Min	Z Max
	9	419.045	430.747
	18	419.279	2236.088
	20	419.148	430.661
306_5066.las	1	388.653	464.397
	2	416.256	437.788
	7	352.551	437.504
	9	418.544	420.582
	18	358.264	2280.46
	20	419.131	420.366
306_5067.las	1	390.8	453.104
	2	409.723	437.176
	7	349.759	436.105
	18	413.435	2128.559
306_5068.las	1	414.011	463.634
	2	414.086	443.199
	7	362.072	442.634
	9	414.002	414.418
	18	414.185	532.48
	20	414.028	414.406
306_5069.las	1	413.044	451.342
	2	413.276	431.812
	7	353.042	431.024
	9	413.075	418
	18	413.355	2212.231
	20	413.298	417.87
306_5070.las	1	413.496	445.759
	2	413.584	423.866
	7	356.807	421.589
	9	413.53	414.429
	18	413.697	2234.581
	20	413.627	414.462
307_5034.las	1	363.636	430.925
	2	375.287	392.669
	7	313.353	392.287
	9	374.864	378.288
	18	324.274	2280.943
	20	375.107	378.05
307_5035.las	1	371.918	427.929
	2	373.383	393.003
	7	311.589	392.201
	9	373.477	376.533

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

File	Class	Z Min	Z Max
	18	337.677	2265.047
	20	373.728	376.299
307_5036.las	1	364.89	412.832
	2	364.855	387.174
	7	301.363	386.742
	9	373.791	374.099
	18	312.284	2268.82
	20	373.874	374.117
307_5037.las	1	364.438	407.996
	2	364.409	392.246
	7	302.746	389.126
	18	365.793	2222.103
307_5038.las	1	363.273	408.602
	2	363.289	389.976
	7	305.585	385.386
	9	366.557	367.018
	18	365.292	2225.61
	20	366.661	367.108
307_5039.las	1	366.707	420.96
	2	366.713	402.88
	7	309.843	398.894
	18	368.092	2192.348
307_5040.las	1	375.732	419.109
	2	375.624	394.174
	7	316.12	393.104
	9	379.448	380.687
	18	376.955	2219.828
	20	379.576	380.778
307_5041.las	1	376.085	409.99
	2	376.017	391.266
	7	320.192	389.451
	9	377.708	386.273
	18	377.13	2209.705
	20	377.834	386.373
307_5042.las	1	358.378	425.852
	2	375.57	395.412
	7	312.639	388.639
	9	375.333	378.641
	18	321.711	2206.39
	20	375.554	378.7

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

File	Class	Z Min	Z Max
307_5043.las	1	357.211	427.757
	2	375.796	403.177
	7	311.607	401.8
	9	375.543	376.687
	18	319.582	2225.214
	20	375.795	377.086
307_5044.las	1	348.79	445.481
	2	375.762	403.38
	7	313.296	401.084
	9	375.714	376.816
	18	331.38	2229.081
	20	375.844	376.811
307_5045.las	1	346.9	416.049
	2	375.817	393.572
	7	312.301	391.869
	9	375.704	376.927
	18	320.299	2228.191
	20	375.906	376.996
307_5046.las	1	367.701	416.957
	2	375.988	389.007
	7	313.51	387.887
	9	377.139	377.785
	18	376.797	2207.879
	20	377.18	377.717
307_5047.las	1	375.033	404.242
	2	375.046	392.869
	7	314.3	387.493
	9	375.594	377.37
	18	375.733	458.679
	20	375.578	377.147
307_5048.las	1	362.978	413.233
	2	375.908	393.338
	7	315.828	389.123
	9	377.167	377.978
	18	377.336	472.013
	20	377.29	377.753
307_5049.las	1	376.883	404.854
	2	376.918	388.582
	7	330.237	384.438
	9	376.93	377.959
	18	377.146	433.556
	20	377.033	377.946

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

File	Class	Z Min	Z Max
307_5050.las	1	365.122	404.359
	2	365.084	386.266
	7	323.585	384.622
	9	376.997	378.043
	18	369.632	1831.801
	20	377.071	377.379
307_5051.las	1	347.088	396.977
	2	347.03	382.242
	7	286.01	379.333
	9	346.903	348.15
	18	347.101	464.907
	20	347.064	348.068
307_5052.las	1	346.579	370.119
	2	347.099	349.613
	7	289.752	349.019
	9	346.845	347.557
	18	347.104	422.707
	20	346.942	347.811
307_5053.las	1	346.448	375.59
	2	347.016	360.623
	7	284.618	359.924
	9	346.828	347.929
	18	347.142	428.961
	20	347.016	347.717
307_5054.las	1	335.135	375.882
	2	335.057	362.679
	7	283.197	359.61
	9	346.805	349.877
	18	347.139	2244.212
	20	346.949	349.932
307_5055.las	1	347.396	380.158
	2	347.359	364.846
	7	295.705	362.291
	9	347.219	351.009
	18	305.96	2236.357
	20	347.394	351.237
307_5056.las	1	346.826	384.036
	2	347.174	372.489
	7	285.511	370.886
	9	346.471	349.362
	18	302.545	2234.523
	20	347.153	349.694

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

File	Class	Z Min	Z Max
307_5057.las	1	347.037	398.807
	2	347.108	378.183
	7	296.432	378.053
	9	347.056	365.84
	18	347.226	1953.678
307_5058.las	20	347.15	365.638
	1	347.351	401.048
	2	347.264	384.623
	7	298.584	382.027
	18	349.68	2171.138
307_5059.las	1	366.138	401.81
	2	366.007	381.922
	7	326.383	380.791
	9	367.339	370.124
	18	367.523	470.789
307_5060.las	20	367.443	369.916
	1	368.004	425.852
	2	367.913	412.787
	7	323.674	404.435
	9	367.861	399.222
307_5061.las	18	368.064	490.569
	20	367.925	399.204
	1	398.14	429.884
	2	398.081	420.718
	7	358.007	413.899
307_5062.las	18	400.519	487.871
	1	400.36	441.166
	2	400.324	421.716
	7	361.385	416.252
	9	404.776	409.513
307_5063.las	18	404.706	2121.946
	20	404.813	409.426
	1	408.218	478.408
	2	408.116	429.651
	7	340.405	427.357
307_5064.las	9	409.03	418.561
	18	409.265	515.233
	20	409.132	418.49
	1	415.041	469.861
	2	415.019	431.961
307_5064.las	7	374.827	423.063

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

File	Class	Z Min	Z Max
	9	416.564	417.877
	18	416.45	1862.276
	20	416.65	417.835
307_5065.las	1	423.571	2191.846
	2	423.44	440.497
	7	364.511	439.802
	18	425.324	2237.045
307_5066.las	1	413.395	478.33
	2	417.129	436.928
	7	356.743	435.863
	9	423.636	426.422
	18	364.981	2279.64
	20	423.985	426.372
307_5067.las	1	399.534	455.355
	2	416.606	435.035
	7	355.075	433.792
	18	370.915	527.551
307_5068.las	1	415.57	457.451
	2	415.459	436.781
	7	373.146	435.696
	18	416.226	2162.45
307_5069.las	1	413.64	443.459
	2	413.725	425.998
	7	359.231	420.976
	9	413.66	414.629
	18	413.873	2206.792
	20	413.751	414.648
307_5070.las	1	413.59	449.862
	2	413.647	429.391
	7	357.572	428.367
	9	413.57	414.418
	18	413.795	2200.604
	20	413.689	414.235
308_5034.las	1	370.754	431.857
	2	371.624	392.405
	7	313.884	389.655
	9	374.887	377.521
	18	358.359	2285.561
	20	375.427	377.555
308_5035.las	1	365.278	421.113

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

File	Class	Z Min	Z Max
	2	369.991	391.188
	7	311.652	387.776
	9	373.771	374.492
	18	333.18	2264.047
	20	373.845	374.484
308_5036.las	1	361.088	421.257
	2	361.638	384.379
	7	299.539	382.452
	9	361.71	362.233
	18	326.52	2267.816
	20	361.787	362.267
308_5037.las	1	344.892	394.523
	2	361.943	380.589
	7	301.483	376.732
	18	362.177	2225.835
308_5038.las	1	362.788	403.094
	2	362.672	384.18
	7	302.8	382.163
	9	366.565	367.097
	18	363.26	2225.435
	20	366.664	367.029
308_5039.las	1	363.665	405.381
	2	363.603	383.517
	7	298.965	381.331
	9	376.998	377.945
	18	363.937	2215.115
	20	377.179	377.988
308_5040.las	1	365.791	404.118
	2	368.095	389.253
	7	304.974	384.579
	9	367.911	380.988
	18	368.274	2220.597
	20	368.192	381.023
308_5041.las	1	339.338	414.522
	2	370.706	401.174
	7	311.697	400.408
	9	372.026	380.494
	18	327.403	1825.048
	20	372.129	380.447
308_5042.las	1	364.128	418.201
	2	371.579	403.8

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

File	Class	Z Min	Z Max
	7	-414.912	401.838
	9	372.064	376.611
	18	372.375	2204.205
	20	372.064	376.755
308_5043.las	1	362.903	421.49
	2	375.292	403.627
	7	312.742	401.614
	9	375.228	376.606
	18	375.415	2226.177
	20	375.258	376.6
308_5044.las	1	368.896	420.116
	2	375.245	402.42
	7	309.22	402.312
	9	375.144	376.427
	18	335.529	2225.649
	20	375.333	376.473
308_5045.las	1	351.837	411.864
	2	375.377	383.217
	7	310.294	381.474
	9	375.686	377.141
	18	343.262	2229.181
	20	375.863	377.261
308_5046.las	1	369.574	411.839
	2	375.881	397.41
	7	312.69	394.358
	9	376.037	376.868
	18	376.093	2210.985
	20	376.219	376.747
308_5047.las	1	373.717	430.785
	2	375.692	404.596
	7	315.831	400.278
	9	386.612	388.306
	18	375.815	2141.669
	20	386.745	388.284
308_5048.las	1	382.935	415.475
	2	382.928	399.429
	7	338.862	391.955
	9	385.783	388.169
	18	385.98	1785.306
	20	385.832	388.24
308_5049.las	1	376.779	414.108

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

File	Class	Z Min	Z Max
	2	376.822	395.041
	7	299.053	392.228
	9	376.934	384.076
	18	377.043	1826.143
	20	377.013	384.045
308_5050.las	1	371.294	409.924
	2	371.253	387.398
	7	327.894	386.029
	9	376.994	377.715
	18	375.116	2178.528
	20	377.052	377.653
308_5051.las	1	347.009	405.354
	2	347.096	386.306
	7	301.953	385.271
	9	346.94	348.03
	18	347.141	471.015
	20	347.064	348.148
308_5052.las	1	346.261	373.623
	2	347.091	357.702
	7	286.336	352.773
	9	346.848	348.372
	18	347.069	419.904
	20	347.019	348.396
308_5053.las	1	346.559	349.312
	7	289.835	347.288
	9	346.831	347.443
	18	347.231	2245.799
308_5054.las	1	346.712	381.109
	2	346.906	358.794
	7	281.68	356.924
	9	346.764	347.986
	18	309.878	2253.453
	20	347.004	348.107
308_5055.las	1	347.035	384.854
	2	347.068	366.11
	7	292.873	366.654
	9	346.882	353.921
	18	309.2	2235.835
	20	346.985	353.86
308_5056.las	1	313.997	394.049
	2	347.116	372.772

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

File	Class	Z Min	Z Max
	7	291.756	372.18
	9	347.026	353.946
	18	304.166	2226.136
	20	347.059	353.868
308_5057.las	1	346.4	381.261
	2	347.104	364.515
	7	286.736	357.607
	9	347.003	348.45
	18	322.165	438.551
	20	347.091	348.737
308_5058.las	1	347.078	391.255
	2	347.151	374.815
	7	291.516	371.523
	9	347.054	348.031
	18	347.203	2113.238
	20	347.186	348.293
308_5059.las	1	355.924	399.026
	2	355.835	384.252
	7	318.171	379.523
	9	365.999	371.872
	18	359.49	2180.789
	20	366.06	370.699
308_5060.las	1	369.603	418.248
	2	369.513	409.004
	7	336.892	406.707
	18	370.894	480.762
308_5061.las	1	401.75	443.574
	2	402.134	427.333
	7	359.748	423.959
	9	403.769	407.072
	18	403.922	505.925
	20	403.877	407.057
308_5062.las	1	411.415	455.527
	2	411.418	443.998
	7	366.473	439.567
	9	413.646	415.114
	18	413.815	507.933
	20	413.775	415.135
308_5063.las	1	413.323	456.766
	2	413.283	437.417
	7	371.748	436.839

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

File	Class	Z Min	Z Max
	9	413.699	418.651
	18	413.864	2207.811
	20	413.796	418.664
308_5064.las	1	416.702	452.827
	2	416.606	436.997
	7	373.86	433.397
	9	416.536	417.664
	18	416.744	2063.459
	20	416.656	417.87
308_5065.las	1	422.855	478.421
	2	422.822	438.796
	7	363.607	436.321
	18	426.046	2245.256
308_5066.las	1	409.217	471.178
	2	420.495	431.353
	7	357.406	430.918
	18	393.823	2300.726
308_5067.las	1	418.913	451.514
	2	422.544	433.308
	7	360.662	428.823
	18	381.145	2151.939
308_5068.las	1	416.569	461.7
	2	416.522	433.109
	7	362.601	432.718
	9	422.277	422.837
	18	421.4	2152.92
	20	422.293	423.161
308_5069.las	1	413.989	448.57
	2	413.897	432.581
	7	358.193	432.024
	18	414.686	2234.907
308_5070.las	1	414.767	453.047
	2	414.613	431.199
	7	364.438	429.815
	18	417.476	2160.128
309_5034.las	1	350.765	414.513
	2	357.34	385.94
	7	297.765	384.329
	9	367.703	368.421
	18	328.62	2282.778

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

File	Class	Z Min	Z Max
	20	367.837	368.356
309_5035.las	1	343.486	410.764
	2	358.014	381.432
	7	300.074	378.951
	9	374.132	374.692
	18	324.926	2267.079
	20	374.247	374.684
309_5036.las	1	360.627	411.222
	2	360.526	389.306
	7	299.424	385.327
	18	361.341	2264.252
309_5037.las	1	363.187	410.416
	2	363.081	400.104
	7	307.706	398.248
	18	365.58	2221.656
309_5038.las	1	366.149	420.543
	2	366.179	401.963
	7	313.496	398.976
	18	369.004	2223.493
309_5039.las	1	349.447	398.31
	2	363.508	392.067
	7	299.944	380.934
	18	364.077	2217.262
309_5040.las	1	364.401	407.188
	2	364.29	394.512
	7	300.163	393.535
	9	365.201	373.264
	18	364.64	2220.694
	20	365.269	372.757
309_5041.las	1	368.928	410.143
	2	368.839	397.589
	7	307.341	397.075
	9	371.349	372.636
	18	370.27	2205.32
	20	371.51	373.144
309_5042.las	1	360.11	403.256
	2	368.958	388.565
	7	307.249	383.198
	18	341.551	2204.42

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

File	Class	Z Min	Z Max
309_5043.las	1	335.797	428.893
	2	374.35	387.303
	7	311.859	386.784
	9	375.064	376.827
	18	320.444	2222.839
	20	375.33	376.424
309_5044.las	1	335.939	430.926
	2	374.87	384.143
	7	303.366	381.612
	9	375.141	376.144
	18	375.337	2225.047
	20	375.234	376.168
309_5045.las	1	358.688	428.297
	2	375.327	390.868
	7	312.09	387.675
	9	375.253	380.852
	18	375.476	2224.418
	20	375.361	380.972
309_5046.las	1	376.271	430.236
	2	376.211	398.821
	7	314.024	398.223
	9	376.122	391.506
	18	379.916	2216.258
	20	376.177	391.542
309_5047.las	1	375.334	416.462
	2	382.494	403.283
	7	325.282	394.901
	9	386.758	389.903
	18	383.058	481.645
	20	386.81	389.849
309_5048.las	1	387.779	427.753
	2	387.692	407.932
	7	342.869	403.433
	9	387.641	389.805
	18	388.889	481.967
	20	387.779	389.689
309_5049.las	1	382.181	424.239
	2	382.143	409.665
	7	340.786	400.167
	9	392.717	396.956
	18	385.236	1829.865
	20	392.716	396.85

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

File	Class	Z Min	Z Max
309_5050.las	1	374.79	415.308
	2	374.749	402.858
	7	317.596	397.479
	9	396.598	397.063
	18	376.185	475.415
309_5051.las	20	396.644	397.191
	1	355.018	411.958
	2	354.996	391.171
	7	315.726	390.673
	18	359.185	2002.568
309_5052.las	1	346.72	392.865
	2	346.963	380.81
	7	287.115	377.619
	9	346.858	348.004
	18	347.087	2173.369
309_5053.las	20	347.006	348.038
	1	346.704	348.98
	7	293.431	347.275
	9	346.864	347.388
	18	347.227	2240.853
309_5054.las	1	346.336	349.163
	7	281.967	347.301
	9	346.81	347.468
	18	347.241	2197.571
309_5055.las	1	346.765	382.228
	2	347.017	368.652
	7	285.558	367.781
	9	346.796	347.825
	18	304.141	2248.14
309_5056.las	20	346.9	347.942
	1	346.53	380.796
	2	347.014	357.005
	7	-291.048	356.68
	9	346.827	347.886
309_5057.las	18	347.109	2229.304
	20	346.974	347.879
	1	346.822	385.882
	2	346.996	357.449
	7	287.463	356.677
309_5057.las	9	346.944	348.389
	18	347.099	1797.9

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

File	Class	Z Min	Z Max
	20	347.05	348.32
309_5058.las	1	347.003	396.91
	2	347	377.536
	7	288.499	374.641
	9	346.982	348.122
	18	347.143	1802.514
	20	347.062	348.197
309_5059.las	1	355.92	413.79
	2	355.849	397.661
	7	320.563	394.35
	9	375.877	377.88
	18	338.593	470.131
	20	375.925	377.953
309_5060.las	1	376.013	432.883
	2	375.939	418.162
	7	337.013	417.429
	18	378.688	504.828
309_5061.las	1	404.547	452.045
	2	404.51	441.556
	7	365.738	431.706
	9	410.359	412.951
	18	406.557	1866.382
	20	410.543	413.045
309_5062.las	1	410.438	461.158
	2	410.622	444.839
	7	352.326	443.718
	9	410.486	437.106
	18	410.643	1864.177
	20	410.56	437.188
309_5063.las	1	416.184	458.785
	2	416.261	438.099
	7	369.2	437.546
	9	416.201	418.932
	18	416.461	533.58
	20	416.334	418.627
309_5064.las	1	416.771	451.139
	2	416.921	434.604
	7	373.673	433.358
	9	416.746	419.435
	18	417.109	516.218
	20	416.876	418.704

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

File	Class	Z Min	Z Max
309_5065.las	1	422.331	474.278
	2	422.348	440.078
	7	377.904	435.812
	9	422.218	422.898
	18	422.433	2196.578
	20	422.374	422.818
309_5066.las	1	410.126	470.419
	2	422.03	429.693
	7	353.104	427.259
	9	421.684	423.849
	18	360.984	2304.012
	20	422.243	423.639
309_5067.las	1	410.648	458.145
	2	422.254	429.498
	7	357.414	429.196
	9	422.114	423.904
	18	377.899	2165.601
	20	422.164	424.062
309_5068.las	1	422.191	436.553
	2	422.425	426.117
	7	365.278	422.854
	9	422.175	424.55
	18	422.518	2127.611
	20	422.413	424.362
309_5069.las	1	422.197	454.218
	2	422.183	436.741
	7	368.524	436.302
	9	422.221	423.378
	18	424.048	2146.95
	20	422.369	423.726
309_5070.las	1	418.031	452.429
	2	417.927	434.839
	7	358.482	431.825
	18	420.908	2079.612
310_5034.las	1	354.721	393
	2	354.652	377.107
	7	290.695	367.388
	18	355.023	2283.1
310_5035.las	1	356.827	405.183
	2	356.655	382.221
	7	296.084	375.999

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

File	Class	Z Min	Z Max
	18	322.975	2267.955
310_5036.las	1	369.046	410.477
	2	369.016	400.181
	7	314.069	397.644
	9	381.648	382.39
	18	370.424	2214.381
	20	381.733	382.533
310_5037.las	1	381.477	436.088
	2	381.398	412.223
	7	326.791	409.532
	9	381.667	382.227
	18	381.491	2225.445
	20	381.746	382.291
310_5038.las	1	379.047	430.15
	2	379.082	411.112
	7	324.126	407.909
	9	396.113	397.402
	18	382.61	2222.091
	20	396.2	397.336
310_5039.las	1	364.79	420.281
	2	364.791	409.82
	7	302.467	401.222
	9	379.713	380.017
	18	366.229	2213.905
	20	379.821	380.022
310_5040.las	1	364.489	406.369
	2	364.411	395.671
	7	299.499	391.069
	9	364.597	366.091
	18	364.593	2214.225
	20	364.684	365.957
310_5041.las	1	365.089	406.734
	2	364.965	397.49
	7	304.297	391.409
	9	371.396	372.237
	18	365.996	2208.258
	20	371.514	372.221
310_5042.las	1	363.613	401.284
	2	366.792	382.403
	7	305.551	380.213
	18	333.009	2206.102

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

File	Class	Z Min	Z Max
310_5043.las	1	345.434	423.888
	2	370.531	384.531
	7	310.924	382.386
	18	337.302	2225.269
310_5044.las	1	370.854	411.52
	2	375.218	387.467
	7	311.148	385.368
	9	377.122	379.68
	18	375.853	2223.524
310_5045.las	20	377.212	379.642
	1	355.222	412.23
	2	376.55	393.116
	7	311.31	391.943
	9	377.112	378.224
	18	377.31	2229.016
310_5046.las	20	377.202	378.019
	1	362.315	411.731
	2	382.996	398.556
	7	318.826	397.335
	9	391.12	391.604
	18	335.256	2215.498
310_5047.las	20	391.335	391.64
	1	388.747	421.114
	2	388.724	403.32
	7	327.55	397.423
	9	388.673	395.3
	18	388.865	485.136
310_5048.las	20	388.773	395.066
	1	390.663	420.887
	2	390.622	405.499
	7	345.413	403.191
	9	392.941	395.945
	18	392.203	489.303
310_5049.las	20	393.024	396.507
	1	392.697	423.492
	2	393.017	406.881
	7	346.764	406.171
	9	392.909	396.923
	18	393.125	1911.335
310_5050.las	20	392.998	396.872
	1	384.054	432.507

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

File	Class	Z Min	Z Max
	2	383.977	409.427
	7	333.287	409.106
	9	392.823	396.893
	18	386.127	492.421
	20	392.863	396.89
310_5051.las	1	363.225	410.536
	2	363.001	399.063
	7	319.504	394.506
	18	366.015	1742.548
310_5052.las	1	346.84	395.258
	2	347.028	383.852
	7	301.122	382.526
	9	346.876	347.649
	18	347.094	2190.37
	20	346.993	347.748
310_5053.las	1	346.447	376.435
	2	346.942	350.476
	7	285.219	350.115
	9	346.87	347.821
	18	315.318	2253.561
	20	346.976	347.339
310_5054.las	1	346.646	348.186
	7	283.565	347.276
	9	346.796	347.434
	18	347.204	2247.684
310_5055.las	1	346.344	349.41
	7	282.536	347.403
	9	346.809	347.52
	18	319.308	2244.876
310_5056.las	1	346.742	348.505
	7	285.382	347.381
	9	346.757	347.517
	18	317.661	2243.604
310_5057.las	1	346.821	378.923
	2	346.919	356.545
	7	293.958	355.644
	9	346.81	348.078
	18	347.094	439.591
	20	346.993	348.127
310_5058.las	1	346.961	396.621

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

File	Class	Z Min	Z Max
	2	347.01	385.676
	7	307.407	384.104
	9	346.891	347.896
	18	347.11	464.527
	20	347.037	348.08
310_5059.las	1	360.828	425.025
	2	360.733	407.036
	7	307.859	402.334
	18	363.578	2137.249
310_5060.las	1	397.9	438.175
	2	397.786	422.077
	7	357.015	420.789
	9	405.403	406.147
	18	400.984	504.564
	20	405.479	406.14
310_5061.las	1	411.793	453.345
	2	411.767	446.24
	7	371.508	441.942
	9	411.993	413.694
	18	412.17	512.037
	20	412.133	413.068
310_5062.las	1	415.859	467.293
	2	415.928	443.697
	7	373.745	442.417
	9	415.879	437.156
	18	416.067	525.419
	20	415.985	437.193
310_5063.las	1	416.281	453.813
	2	416.354	436.604
	7	371.265	433.44
	9	416.429	419.915
	18	416.965	2240.371
	20	416.415	420.247
310_5064.las	1	416.91	457.98
	2	416.81	435.851
	7	374.87	433.913
	9	416.762	420.13
	18	418.396	528.21
	20	416.821	417.985
310_5065.las	1	422.356	465.275
	2	422.246	435.25

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

File	Class	Z Min	Z Max
	7	363.183	433.652
	9	422.206	423.652
	18	422.4	2247.736
	20	422.29	423.455
310_5066.las	1	366.31	471.075
	7	343.034	422.584
	9	421.954	422.943
	18	364.824	2292.61
310_5067.las	1	400.533	450.478
	7	349.952	422.595
	9	422.166	422.717
	18	370.792	2105.375
310_5068.las	1	422.174	424.359
	7	372.138	422.641
	9	422.174	422.948
	18	422.587	2236.889
310_5069.las	1	422.36	451.604
	2	422.321	432.521
	7	359.596	432.027
	9	422.214	424.168
	18	422.526	2235.391
	20	422.278	424.238
310_5070.las	1	422.788	451.588
	2	422.645	435.56
	7	361.57	432.63
	18	424.618	2144.189
311_5034.las	1	357.745	410.963
	2	357.605	377.332
	7	297.538	373.769
	9	358.722	359.739
	18	358.092	2282.599
	20	358.876	359.828
311_5035.las	1	337.506	408.533
	2	358.034	386.984
	7	299.186	382.083
	18	358.663	2267.072
311_5036.las	1	376.145	420.093
	2	376.116	402.72
	7	320.901	398.397
	18	347.075	2214.791

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

File	Class	Z Min	Z Max
311_5037.las	1	388.774	428.405
	2	388.739	412.085
	7	333.98	407.461
	18	390.447	2221.949
311_5038.las	1	382.327	429.887
	2	382.444	412.035
	7	-397.892	407.343
	9	388.637	389.31
	18	382.618	2224.396
311_5039.las	1	333.124	412.75
	2	364.711	394.481
	7	307.031	391.79
	9	364.684	380.104
	18	324.115	2216.638
	20	364.78	380.094
311_5040.las	1	363.886	403.925
	2	364.614	397.991
	7	299.989	395.441
	9	364.566	367.945
	18	364.669	2220.998
311_5041.las	1	364.987	418.352
	2	364.888	396.092
	7	306.969	392.349
	9	367.242	374.296
	18	365.035	2206.801
	20	367.35	374.334
311_5042.las	1	355.004	426.854
	2	367.861	397.79
	7	306.924	395.36
	18	369.316	2206.656
311_5043.las	1	371.816	416.212
	2	374.195	397.246
	7	311.563	392.534
	9	376.368	381.636
	18	375.741	2223.324
311_5044.las	1	377.085	381.748
	2	363.491	417.181
	7	376.129	391.902
		315.121	390.419

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

File	Class	Z Min	Z Max
	9	377.045	380.902
	18	325.81	2224.406
	20	377.183	380.925
311_5045.las	1	378.336	418.725
	2	378.202	394.907
	7	314.149	393.581
	9	379.121	380.55
	18	378.577	2226.903
	20	379.299	380.748
311_5046.las	1	359.104	414.915
	2	379.476	397.354
	7	315.667	396.584
	9	379.194	389.531
	18	332.034	2214.982
	20	379.564	389.475
311_5047.las	1	386.195	423.594
	2	386.152	404.561
	7	327.569	396.011
	9	390.46	391.611
	18	388.026	2185.871
	20	390.534	391.348
311_5048.las	1	390.02	422.236
	2	390.083	400.12
	7	337.011	399.896
	9	390.046	394.297
	18	390.312	2142.356
	20	390.17	394.89
311_5049.las	1	390.302	424.772
	2	390.247	401.806
	7	347.612	401.592
	9	390.15	395.457
	18	392.486	2173.567
	20	390.319	394.291
311_5050.las	1	383.977	427.057
	2	383.838	403.39
	7	337.865	403.176
	9	384.255	393.944
	18	384.439	2181.487
	20	384.386	394.119
311_5051.las	1	379.869	422.216
	2	379.866	403.672

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

File	Class	Z Min	Z Max
	7	337.07	402.451
	9	391.434	394.64
	18	384.018	2159.73
	20	391.517	394.66
311_5052.las	1	347.211	416.741
	2	347.237	397.831
	7	291.333	396.856
	18	348.492	2093.977
311_5053.las	1	343.84	409.111
	2	347.038	388.547
	7	285.52	388.313
	9	346.381	347.94
	18	347.051	2253.016
	20	346.972	347.953
311_5054.las	1	346.481	368.867
	2	346.999	349.753
	7	286.34	349.075
	9	346.831	347.551
	18	347.195	2235.718
	20	347.069	347.605
311_5055.las	1	346.588	348.156
	7	283.568	347.29
	9	346.839	347.439
	18	304.334	2245.678
311_5056.las	1	346.39	348.398
	7	291.541	347.392
	9	346.823	347.479
	18	347.138	2259.933
311_5057.las	1	346.106	373.394
	2	346.973	354.701
	7	287.311	353.675
	9	346.829	347.847
	18	347.105	424.146
	20	346.972	348.363
311_5058.las	1	347.027	406.88
	2	347.051	384.705
	7	288.238	384.147
	9	346.871	348.097
	18	347.108	2163.968
	20	347.047	347.848

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

File	Class	Z Min	Z Max
311_5059.las	1	362.781	434.855
	2	362.515	423.675
	7	347.3	411.785
	18	368.077	2214.856
311_5060.las	1	399.866	449.993
	2	399.739	439.103
	7	356.59	436.559
	18	401.19	772.953
311_5061.las	1	410.72	442.621
	2	410.677	432.637
	7	359.434	426.325
	9	420.716	421.107
	18	415.632	488.352
	20	420.846	421.031
311_5062.las	1	418.285	449.543
	2	418.255	436.335
	7	362.854	430.877
	9	418.2	420.733
	18	418.362	515.531
	20	418.247	420.514
311_5063.las	1	417.998	448.814
	2	417.929	435.826
	7	378.401	433.376
	9	418.942	419.84
	18	419.103	521.722
	20	419.055	419.606
311_5064.las	1	417.453	457.075
	2	417.289	434.222
	7	361.622	430.222
	18	418.879	1985.349
311_5065.las	1	408.221	473.4
	2	422.318	435.414
	7	362.103	434.822
	9	422.205	423.094
	18	422.395	2248.171
	20	422.301	423.592
311_5066.las	1	408.137	470.732
	2	422.081	426.782
	7	351.737	426.319
	9	420.825	422.94
	18	366.061	2299.546

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

File	Class	Z Min	Z Max
	20	422.216	422.929
311_5067.las	1	412.527	427.917
	7	344.114	422.591
	9	422.163	422.708
	18	422.518	513.823
311_5068.las	1	422.16	423.634
	7	365.301	422.607
	9	422.195	422.752
	18	422.583	493.194
311_5069.las	1	422.217	452.631
	2	422.346	430.401
	7	362.872	429.434
	9	422.213	423.51
	18	422.578	2141.956
	20	422.318	423.306
311_5070.las	1	422.402	474.105
	2	422.365	438.12
	7	362.846	437.267
	18	424.301	2222.943
312_5034.las	1	339.789	413.275
	2	358.227	376.966
	7	295.39	374.199
	9	358.135	361.97
	18	319.056	2281.343
	20	358.123	362.306
312_5035.las	1	358.49	404.296
	2	358.505	379.552
	7	295.601	376.126
	9	358.48	364.475
	18	358.752	2265.713
	20	358.819	364.265
312_5036.las	1	359.39	413.735
	2	359.277	397.392
	7	296.487	394.207
	9	381.011	381.751
	18	360.475	2215.208
	20	381.061	381.93
312_5037.las	1	387.701	427.653
	2	387.703	408.115
	7	328.428	406.866

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

File	Class	Z Min	Z Max
	18	391.798	2225.287
312_5038.las	1	387.365	454.827
	2	387.29	413.993
	7	336.763	413.1
	9	397.119	397.749
	18	355.364	2226.774
	20	397.234	397.684
312_5039.las	1	364.762	423.216
	2	364.671	404.341
	7	302.804	403.434
	9	364.608	365.442
	18	364.803	472.023
	20	364.665	365.355
312_5040.las	1	364.556	410.259
	2	364.625	398.913
	7	301.693	395.328
	9	364.572	367.34
	18	364.76	2224.801
	20	364.644	366.285
312_5041.las	1	370.501	420.84
	2	370.476	406.654
	7	308.411	401.971
	9	373.671	378.318
	18	338.483	479.661
	20	373.769	378.375
312_5042.las	1	384.882	454.571
	2	384.991	418.13
	7	323.288	417.164
	9	395.955	396.479
	18	338.131	2203.384
	20	396.03	396.776
312_5043.las	1	380.661	443.607
	2	380.691	424.353
	7	320.599	415.777
	9	403.53	404.034
	18	336.341	2224.402
	20	403.634	404.09
312_5044.las	1	374.247	433.278
	2	380.451	412.547
	7	318.935	407.773
	9	380.44	404.03

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

File	Class	Z Min	Z Max
	18	380.565	2225.776
	20	380.555	404.062
312_5045.las	1	378.735	413.713
	2	379.576	398.589
	7	314.897	396.97
	9	379.406	383.172
	18	379.566	2203.312
	20	379.535	383.252
312_5046.las	1	327.237	422.402
	2	378.212	397.058
	7	311.886	394.756
	9	378.761	381.51
	18	323.527	2212.581
	20	379.534	381.659
312_5047.las	1	368.128	426.831
	2	379.462	401.399
	7	316.631	395.691
	9	379.431	380.1
	18	379.6	485.219
	20	379.559	380.113
312_5048.las	1	386.754	417.898
	2	386.762	396.774
	7	343.804	395.687
	9	389.575	391.477
	18	388.506	1793.57
	20	389.678	391.454
312_5049.las	1	390.136	428.051
	2	390.198	404.677
	7	346.101	404.348
	9	390.12	393.821
	18	391.456	498.188
	20	390.297	393.644
312_5050.las	1	386.842	426.663
	2	386.758	407.852
	7	343.851	406.514
	9	390.157	396.989
	18	388.091	498.166
	20	390.189	396.877
312_5051.las	1	387.14	427.705
	2	387.025	405.591
	7	343.002	403.292

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

File	Class	Z Min	Z Max
	9	389.074	397.158
	18	388.943	499.924
	20	389.204	396.624
312_5052.las	1	381.537	431.909
	2	381.462	416.563
	7	335.979	413.048
	9	390.561	396.672
	18	386.043	2043.879
	20	390.615	396.707
312_5053.las	1	348.939	420.322
	2	348.88	407.189
	7	293.155	406.664
	9	396.011	396.814
	18	354.061	2249.51
	20	396.132	396.713
312_5054.las	1	344.072	417.91
	2	346.934	402.62
	7	286.461	402.258
	9	346.848	352.657
	18	291.217	2233.115
	20	346.957	352.755
312_5055.las	1	343.385	380.531
	2	347.058	359.323
	7	280.987	358.362
	9	346.868	352.765
	18	347.095	2243.246
	20	346.965	352.823
312_5056.las	1	346.288	349.27
	7	284.496	347.287
	9	346.839	347.445
	18	304.967	2264.628
312_5057.las	1	337.231	352.339
	7	289.335	347.315
	9	346.818	347.461
	18	347.093	423.53
312_5058.las	1	347.002	413.131
	2	347.002	396.641
	7	305.82	390.091
	9	346.866	348.777
	18	347.328	2145.265
	20	346.935	348.625

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

File	Class	Z Min	Z Max
312_5059.las	1	381.352	448.076
	2	381.319	430.308
	7	332.744	427.22
	18	384.93	2045.473
312_5060.las	1	407.898	447.789
	2	407.781	436.691
	7	372.962	433.524
	18	407.977	1868.958
312_5061.las	1	418.957	456.749
	2	418.846	438.933
	7	363.764	436.167
	9	420.656	421.398
	18	419.563	498.027
	20	420.762	421.18
312_5062.las	1	418.323	447.763
	2	418.305	432.364
	7	376.792	423.9
	9	418.19	422.952
	18	418.451	504.675
	20	418.272	422.929
312_5063.las	1	422.922	458.186
	2	422.876	434.316
	7	373.723	433.862
	18	426.328	528.203
312_5064.las	1	423.013	451.834
	2	422.912	432.98
	7	368.225	430.01
	9	425.067	426.598
	18	423.152	2236.372
	20	425.161	425.855
312_5065.las	1	420.213	472.374
	2	421.142	433.227
	7	360.165	431.182
	18	422.618	2246.596
312_5066.las	1	415.36	478.625
	2	419.989	428.662
	7	356.428	427.604
	9	421.547	425.639
	18	367.76	2306.445
	20	422.205	425.459

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

File	Class	Z Min	Z Max
312_5067.las	1	418.37	435.028
	7	353.572	422.591
	9	421.256	422.67
	18	402.331	2227.602
312_5068.las	1	421.943	423.902
	7	368.731	422.605
	9	422.202	422.716
	18	422.579	2159.316
312_5069.las	1	422.22	450.844
	2	422.304	433.534
	7	358.345	432.971
	9	422.202	424.875
	18	422.439	2237.043
	20	422.355	424.545
312_5070.las	1	422.228	460.286
	2	422.242	435.824
	7	361.424	434.746
	9	422.193	422.624
	18	422.33	2165.557
	20	422.314	422.677
313_5034.las	1	358.912	414.037
	2	358.796	384.871
	7	297.261	380.611
	9	358.801	378.409
	18	326.198	2281.181
	20	358.963	378.416
313_5035.las	1	357.134	401.953
	2	358.657	380.282
	7	296.135	376.251
	9	358.661	359.738
	18	323.123	2269.334
	20	358.78	359.716
313_5036.las	1	349.704	403.908
	2	358.873	390.221
	7	297.481	388.141
	9	359.181	360.045
	18	316.305	2214.867
	20	359.255	360.048
313_5037.las	1	379.742	424.996
	2	379.735	406.941
	7	322.383	402.473

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

File	Class	Z Min	Z Max
	9	391.719	392.957
	18	380.058	2224.957
	20	391.845	392.844
313_5038.las	1	379.526	431.202
	2	379.507	412.717
	7	336.95	411.566
	9	399.594	402.308
	18	384.475	2225.37
	20	399.68	402.194
313_5039.las	1	359.868	417.477
	2	359.768	402.226
	7	304.498	400.578
	9	366.158	379.491
	18	340.185	2215.73
	20	366.247	379.667
313_5040.las	1	361.203	396.733
	2	361.135	391.915
	7	300.054	383.5
	9	362.447	366.437
	18	334.095	459.116
	20	362.56	366.517
313_5041.las	1	371.192	437.597
	2	371.151	405.426
	7	309.158	404.004
	18	373.451	2201.378
313_5042.las	1	392.196	459.369
	2	392.173	417.429
	7	333.788	415.588
	9	396.782	398.071
	18	358.471	2207.258
	20	396.861	397.204
313_5043.las	1	378.834	436.868
	2	398.481	425.848
	7	337.678	424.006
	9	398.706	413.479
	18	398.78	2227.111
	20	398.812	413.498
313_5044.las	1	388.513	442.605
	2	394.413	412.711
	7	334.69	411.391
	9	395.977	404.121

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

File	Class	Z Min	Z Max
	18	395.442	2227.215
	20	396.087	404.125
313_5045.las	1	378.502	427.927
	2	382.185	409.009
	7	318.965	407.722
	9	382.216	382.657
	18	322.883	2198.108
	20	382.332	382.658
313_5046.las	1	379.524	432.827
	2	379.542	402.575
	7	322.446	397.799
	9	379.576	379.847
	18	379.689	2215.486
	20	379.639	379.81
313_5047.las	1	379.09	412.102
	2	379.471	402.125
	7	318.456	398.988
	9	379.452	380.222
	18	379.638	2191.457
	20	379.556	379.976
313_5048.las	1	381.919	415.972
	2	381.941	399.375
	7	339.089	395.477
	9	387.199	387.77
	18	385.392	480.748
	20	387.239	387.444
313_5049.las	1	391.762	428.177
	2	391.729	406.223
	7	347.726	404.851
	9	396.755	398.43
	18	393.357	2232.243
	20	396.876	398.451
313_5050.las	1	392.943	435.115
	2	392.913	411.818
	7	336.767	410.234
	9	396.991	399.455
	18	395.509	496.083
	20	396.993	399.339
313_5051.las	1	391.6	432.457
	2	391.587	410.799
	7	344.617	410.217

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

File	Class	Z Min	Z Max
	18	393.383	1999.803
313_5052.las	1	395.878	435.418
	2	396.093	419.587
	7	343.487	414.72
	9	396.012	401.734
	18	396.185	693.711
	20	396.125	401.44
313_5053.las	1	396.077	455.254
	2	396.08	415.872
	7	333.573	415.05
	9	395.933	397.7
	18	396.235	502.25
	20	396.043	397.666
313_5054.las	1	356.048	429.561
	2	355.912	414.409
	7	315.191	407.959
	9	397.13	397.691
	18	357.742	2239.186
	20	397.27	397.658
313_5055.las	1	347.043	418.164
	2	347.059	397.996
	7	287.047	397.801
	9	346.911	347.617
	18	347.115	2244.278
	20	346.918	347.755
313_5056.las	1	345.822	392.661
	2	347.014	368.184
	7	279.575	367.367
	9	346.871	347.622
	18	347.097	2264.246
	20	347.008	347.788
313_5057.las	1	346.145	380.845
	2	347.048	363.038
	7	267.803	362.393
	9	346.883	347.566
	18	347.203	426.946
	20	347.008	347.85
313_5058.las	1	347.071	415.631
	2	347.006	398.868
	7	288.511	395.705
	9	346.944	347.618

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

File	Class	Z Min	Z Max
	18	348.546	2164.36
	20	347.156	347.398
313_5059.las	1	374.367	458.772
	2	374.033	440.545
	7	351.126	439.538
	9	423.436	424.856
	18	378.508	600.534
	20	423.503	424.325
313_5060.las	1	411.618	452.787
	2	411.665	437.31
	7	352.398	435.784
	9	411.588	424.401
	18	411.797	515.911
	20	411.64	424.35
313_5061.las	1	411.341	490.223
	2	411.39	436.473
	7	364.187	432.549
	9	425.077	425.46
	18	416.338	521.953
	20	425.173	425.34
313_5062.las	1	422.176	451.209
	2	422.195	433.144
	7	384.354	432.767
	9	424.772	426.565
	18	422.518	519.738
	20	424.876	426.791
313_5063.las	1	425.681	453.853
	2	425.661	435.858
	7	379.654	434.798
	9	425.562	426.727
	18	426.093	527.449
	20	425.734	427.312
313_5064.las	1	425.455	456.89
	2	425.41	438.932
	7	386.491	434.604
	9	432.145	432.736
	18	427.651	2231.536
	20	432.324	432.788
313_5065.las	1	415.629	475.344
	2	425.144	441.431
	7	359.062	436.486

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

File	Class	Z Min	Z Max
	18	426.983	2244.004
313_5066.las	1	420.897	474.163
	2	421.64	433.538
	7	343.676	431.891
	9	422.033	423.146
	18	371.286	2314.529
	20	422.242	423.462
313_5067.las	1	374.667	451.103
	2	422.307	428.957
	7	342.947	427.611
	9	421.77	423.532
	18	364.921	1894.155
	20	422.29	423.386
313_5068.las	1	421.939	447.825
	2	422.339	428.243
	7	361.709	427.956
	9	422.21	424.066
	18	422.533	2095.638
	20	422.376	424.05
313_5069.las	1	422.201	460.099
	2	422.368	435.206
	7	357.704	435.152
	9	422.171	423.501
	18	422.492	2170.629
	20	422.331	423.556
313_5070.las	1	422.269	463.772
	2	422.361	437.059
	7	365.471	435.937
	9	422.244	423.327
	18	422.507	2202.148
	20	422.317	423.325
314_5034.las	1	360.316	420.907
	2	374.9	391.713
	7	313.122	390.44
	9	375.511	383.253
	18	376.82	2281.349
	20	375.69	383.016
314_5035.las	1	358.776	424.376
	2	358.882	388.325
	7	273.575	388.135
	18	319.588	2270.134

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

File	Class	Z Min	Z Max
314_5036.las	1	358.052	416.969
	2	358.726	387.733
	7	296.171	383.05
	9	358.786	359.689
	18	320.541	2215.591
314_5037.las	20	358.881	360.005
	1	362.963	423.691
	2	378.157	401.243
	7	328.396	400.376
	9	391.654	392.724
314_5038.las	18	380.067	2226.416
	20	391.777	392.553
	1	359.65	418.521
	2	359.804	401.918
	7	299.775	400.88
314_5039.las	9	359.451	362.215
	18	359.856	2226.883
	20	359.788	361.621
	1	359.32	407.491
	2	359.738	392.06
314_5040.las	7	295.494	390.893
	9	359.688	362.591
	18	335.932	2218.135
	20	359.805	362.643
	1	361.023	405.495
314_5041.las	2	361.394	394.084
	7	299.979	393.57
	9	361.327	364.755
	18	322.559	2216.874
	20	361.382	364.548
314_5042.las	1	372.128	418.18
	2	371.972	402.939
	7	319.572	400.731
	9	384.619	384.978
	18	342.488	2207.023
314_5043.las	20	384.72	385.006
	1	384.635	439.231
	2	389.144	418.155
	7	329.882	416.765
314_5043.las	18	373.165	2204.757
	1	381.833	445.173

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

File	Class	Z Min	Z Max
	2	390.606	420.233
	7	315.253	417.557
	9	390.464	405.072
	18	354.155	2227.446
	20	390.626	405.144
314_5044.las	1	387.656	444.715
	2	390.498	405.769
	7	329.553	404.623
	9	390.401	402.107
	18	390.617	2225.906
	20	390.531	401.842
314_5045.las	1	378.574	428.578
	2	394.861	405.983
	7	334.733	403.183
	9	398.986	399.58
	18	396.625	2198.801
	20	399.144	399.651
314_5046.las	1	366.644	429.835
	2	388.502	411.338
	7	330.976	409.516
	9	398.857	399.667
	18	390.618	2215.01
	20	399.037	399.767
314_5047.las	1	369.333	404.008
	2	380.643	397.833
	7	330.242	394.574
	9	382.702	383.324
	18	382.174	476.29
	20	382.798	383.2
314_5048.las	1	382.608	418.693
	2	382.594	399.142
	7	338.201	397.267
	9	386.9	387.716
	18	386.584	485.717
	20	386.948	387.544
314_5049.las	1	392.192	435.472
	2	392.095	413.378
	7	346.698	411.773
	9	396.773	397.72
	18	393.507	2172.583
	20	396.856	397.754

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

File	Class	Z Min	Z Max
314_5050.las	1	400.378	430.635
	2	400.289	411.29
	7	355.801	406.253
	9	400.244	402.532
	18	401.989	457.133
314_5051.las	1	400.185	432.511
	2	400.349	411.74
	7	42.549	409.948
	9	400.202	403.024
	18	400.574	497.239
314_5052.las	1	400.744	433.073
	2	400.677	418.418
	7	342.933	415.454
	9	400.763	401.628
	18	401	1895.856
314_5053.las	1	397.712	447.564
	2	397.661	417.189
	7	336.702	414.28
	9	408.016	409.695
	18	381.262	2247.96
314_5054.las	1	388.7	443.494
	2	388.56	421.761
	7	340.682	419.304
	9	416.184	416.941
	18	397.465	2240.903
314_5055.las	1	366.314	439.319
	2	366.28	418.968
	7	327.152	417.965
	18	373.268	2240.083
314_5056.las	1	348.107	436.754
	2	347.961	418.12
	7	290.604	417.14
	18	328.748	2253.348
314_5057.las	1	349.488	433.791
	2	349.468	414.939
	7	271.08	414.793

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

File	Class	Z Min	Z Max
	18	350.935	2140.643
314_5058.las	1	355.051	446.473
	2	355.032	428.143
	7	303.042	426.645
	18	358.125	2320.409
314_5059.las	1	375.973	477.771
	2	375.872	438.483
	7	336.452	439.966
	18	384.064	2320.265
314_5060.las	1	415.36	476.03
	2	415.367	438.891
	7	370.881	436.196
	17	435.38	437.417
	18	419.992	2220.327
314_5061.las	1	417.237	455.408
	2	417.229	443.875
	7	373.873	437.254
	18	421.218	513.649
314_5062.las	1	419.725	451.017
	2	419.99	436.66
	7	380.931	432.818
	9	419.761	426.537
	18	420.065	521.424
	20	419.942	426.634
314_5063.las	1	425.173	456.548
	2	425.094	433.781
	7	381.699	432.619
	9	425.019	427.639
	18	426.023	521.947
	20	425.192	427.591
314_5064.las	1	426.44	454.1
	2	426.277	437.721
	7	372.366	435.015
	9	430.78	431.781
	18	427.962	2238.823
	20	430.923	432.017
314_5065.las	1	422.115	487.746
	2	429.55	441.316
	7	368.496	437.921
	9	430.764	431.38

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

File	Class	Z Min	Z Max
	18	430.819	2233.225
	20	430.863	431.295
314_5066.las	1	424.448	473.556
	2	424.407	437.811
	7	361.229	434.745
	18	391.127	2264.806
314_5067.las	1	404.685	454.913
	2	411.345	436.666
	7	363.561	431.019
	18	426.2	789.385
314_5068.las	1	422.456	452.947
	2	422.405	434.87
	7	370.151	431.912
	9	422.326	423.141
	18	424.635	2227.624
	20	422.407	423.385
314_5069.las	1	422.259	459.572
	2	422.331	437.841
	7	363.049	436.842
	9	422.234	423.631
	18	422.438	2232.217
	20	422.376	423.579
314_5070.las	1	421.751	453.627
	2	422.235	435.116
	7	359.699	432.599
	9	422.225	423.292
	18	422.385	2155.477
	20	422.327	423.464
315_5034.las	1	358.238	425.246
	2	359.756	387.7
	7	299.936	387.06
	9	359.677	370
	18	333.001	2278.987
	20	359.798	370.012
315_5035.las	1	358.981	409.684
	2	358.971	384.995
	7	295.235	384.768
	9	359.611	364.849
	18	323.157	2270.337
	20	359.777	364.831

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

File	Class	Z Min	Z Max
315_5036.las	1	357.173	399.458
	2	358.425	379.716
	7	295.788	379.207
	9	359.025	360.948
	18	321.841	2214.78
	20	359.132	361.165
315_5037.las	1	359.085	410.74
	2	359.491	389.228
	7	300.827	388.802
	9	359.335	362.655
	18	359.772	2225.051
	20	359.771	362.644
315_5038.las	1	359.067	401.362
	2	359.777	380.925
	7	300.274	380.108
	9	359.673	360.501
	18	359.849	2223.146
	20	359.774	360.79
315_5039.las	1	359.757	394.488
	2	359.895	376.081
	7	297.804	375.609
	9	361.342	362.197
	18	360.084	2205.459
	20	361.456	362.274
315_5040.las	1	360.661	411.023
	2	360.9	398.249
	7	303.857	395.621
	9	361.304	363.379
	18	361.538	2221.973
	20	361.414	363.23
315_5041.las	1	371.224	425.911
	2	371.256	407.947
	7	312.831	402.458
	18	375.066	2201.806
315_5042.las	1	371.157	438.32
	2	371.13	416.062
	7	317.699	413.196
	18	372.149	2206.459
315_5043.las	1	380.072	441.848
	2	389.322	408.01
	7	317.552	406.696

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

File	Class	Z Min	Z Max
	9	389.551	392.183
	18	370.705	2226.191
	20	389.698	392.485
315_5044.las	1	389.148	435.522
	2	389.016	412.15
	7	332.484	410.911
	9	389.523	392.476
	18	389.736	2228.507
	20	389.672	392.819
315_5045.las	1	397.916	440.544
	2	399.092	414.799
	7	341.28	413.856
	9	398.998	401.219
	18	362.718	2199.346
	20	399.102	400.951
315_5046.las	1	389.348	425.254
	2	389.353	410.483
	7	330.261	407.539
	9	398.837	401.347
	18	335.069	2215.754
	20	399.033	400.978
315_5047.las	1	382.899	417.957
	2	382.796	400.162
	7	326.094	397.504
	18	384.772	478.48
315_5048.las	1	386.534	427.849
	2	386.462	404.888
	7	342.354	402.443
	18	388.508	491.772
315_5049.las	1	393.186	429.957
	2	393.08	413.579
	7	347.297	410.091
	18	394.99	456.124
315_5050.las	1	399.762	433.785
	2	399.745	412.848
	7	350.191	411.146
	9	400.429	402.965
	18	400.63	1929.681
	20	400.4	402.832
315_5051.las	1	400.07	434.118

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

File	Class	Z Min	Z Max
	2	400.201	413.206
	7	346.069	409.685
	9	400.162	405.763
	18	400.382	499.673
	20	400.315	405.711
315_5052.las	1	402.943	435.28
	2	402.916	413.385
	7	342.959	409.295
	9	405.03	406.369
	18	404.629	493.984
	20	405.176	406.517
315_5053.las	1	406.766	444.897
	2	406.673	422.833
	7	348.499	422.026
	9	409.915	410.723
	18	408.791	2247.855
	20	410.064	410.65
315_5054.las	1	412.681	445.98
	2	412.686	426.123
	7	356.284	424.209
	9	413.371	416.625
	18	413.509	2230.468
	20	413.432	416.519
315_5055.las	1	412.681	443.009
	2	412.647	431.27
	7	358.598	428.066
	18	415.247	2245.682
315_5056.las	1	367.933	446.528
	2	375.226	425.721
	7	337.82	421.797
	18	378.043	2245.962
315_5057.las	1	391.521	467.325
	2	391.475	428.662
	7	341.812	427.277
	17	418.287	423.564
	18	400.659	2320.45
315_5058.las	1	407.903	482.977
	2	407.922	434.793
	7	363.339	428.863
	18	415.435	545.18

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

File	Class	Z Min	Z Max
315_5059.las	1	421.553	454.562
	2	421.546	445.032
	7	375.601	434.518
	18	426.11	523.698
315_5060.las	1	425.108	450.276
	2	424.978	438.512
	7	385.2	437.221
	18	428.699	2031.311
315_5061.las	1	424.609	456.532
	2	424.49	437.984
	7	383.624	436.392
	18	424.765	496.065
315_5062.las	1	424.839	458.816
	2	424.802	437.73
	7	384.215	437.376
	18	427.973	526.567
315_5063.las	1	426.002	458.154
	2	425.893	437.598
	7	382.953	433.835
	9	427.848	428.274
	18	427.037	2100.208
	20	427.908	428.449
315_5064.las	1	428.464	458.923
	2	428.319	440.354
	7	372.3	439.632
	9	430.773	433.344
	18	429.327	2228.077
	20	430.888	432.829
315_5065.las	1	419.714	481.411
	2	428.717	442.287
	7	366.102	441.374
	18	409.497	2234.079
315_5066.las	1	422.96	483.146
	2	427.148	442.01
	7	365.179	441.355
	18	379.446	2265.85
315_5067.las	1	431.469	470.88
	2	431.425	441.979
	7	374.17	440.605
	18	433.828	1858.366

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

File	Class	Z Min	Z Max
315_5068.las	1	430.634	469.517
	2	430.603	444.107
	7	379.541	440.704
	18	432.549	2073.523
315_5069.las	1	432.295	466.041
	2	432.255	442.733
	7	372.485	441.296
	18	434.285	2136.73
315_5070.las	1	422.38	465.589
	2	422.283	443.33
	7	374.166	442.478
	9	422.258	433.265
	18	379.719	2237.18
	20	422.382	433.283
316_5034.las	1	352.841	424.655
	2	359.718	388.326
	7	300.405	386.423
	9	359.627	362.246
	18	359.843	2281.271
	20	359.744	362.349
316_5035.las	1	337.736	418.349
	2	359.497	386.883
	7	295.321	386.586
	9	359.349	361.535
	18	317.215	2269.983
	20	359.759	362.731
316_5036.las	1	356.019	399.451
	2	359.614	380.849
	7	296.308	380.315
	9	359.401	362.321
	18	304.737	2217.602
	20	359.65	361.474
316_5037.las	1	359.64	412.088
	2	359.816	395.762
	7	101.594	391.911
	9	359.74	363.961
	18	359.894	2224.376
	20	359.844	364.249
316_5038.las	1	359.893	430.754
	2	359.905	399.107
	7	314.583	393.151

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

File	Class	Z Min	Z Max
	9	359.806	360.086
	18	362.558	2222.546
	20	359.885	360.068
316_5039.las	1	360.668	414.245
	2	360.569	404.111
	7	304.541	397.798
	18	360.926	2214.299
316_5040.las	1	344.484	403.679
	2	361.068	393.497
	7	300.798	390.409
	18	361.634	2219.871
316_5041.las	1	358.089	410.612
	2	365.55	395.11
	7	306.263	393.115
	9	369.787	371.427
	18	367.659	2209.931
	20	369.944	371.306
316_5042.las	1	361.82	419.398
	2	369.867	397.391
	7	309.435	395.641
	9	370.623	384.682
	18	370.77	2204.482
	20	370.766	384.864
316_5043.las	1	379.961	424.159
	2	382.384	407.073
	7	319.939	406.045
	9	383.087	388.44
	18	336.399	2225.329
	20	383.162	388.545
316_5044.las	1	372.506	442.077
	2	394.848	418.307
	7	335.875	413.932
	9	407.15	407.632
	18	383.114	2226.679
	20	407.33	407.644
316_5045.las	1	395.448	439.85
	2	403.102	414.172
	7	343.531	413.785
	9	404.546	407.622
	18	346.475	2199.912
	20	404.65	407.562

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

File	Class	Z Min	Z Max
316_5046.las	1	395.23	427.92
	2	395.79	409.759
	7	334.537	406.375
	9	397.484	398.238
	18	371.242	2215.906
	20	397.626	398.231
316_5047.las	1	383.023	426.527
	2	386.773	404.903
	7	335.48	404.117
	9	392.806	398.068
	18	388.695	477.706
	20	392.799	398.08
316_5048.las	1	388.822	420.769
	2	388.723	404.22
	7	345.258	397.272
	9	392.668	396.557
	18	390.494	465.052
	20	392.775	396.606
316_5049.las	1	391.404	413.11
	2	391.3	409.249
	7	345.688	397.139
	18	392.542	2185.255
316_5050.las	1	392.444	431.779
	2	392.347	416.309
	7	347.613	410.483
	9	401.489	402.466
	18	393.073	495.265
	20	401.601	402.494
316_5051.las	1	401.414	420.684
	2	401.523	412.128
	7	357.276	410.691
	9	401.412	405.064
	18	401.833	458.279
	20	401.55	405.418
316_5052.las	1	403.359	432.407
	2	403.978	411.678
	7	345.132	408.56
	9	403.962	406.226
	18	404.311	482.762
	20	404.073	406.122
316_5053.las	1	404.241	439.387

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

File	Class	Z Min	Z Max
	2	404.143	426
	7	344.306	422.612
	18	405.513	2247.753
316_5054.las	1	410.132	433.619
	2	410.158	422.993
	7	352.591	419.775
	9	410.168	410.635
	18	410.415	2244.035
	20	410.306	410.723
316_5055.las	1	411.204	461.785
	2	411.274	430.39
	7	353.77	424.253
	18	411.617	2320.935
316_5056.las	1	408.299	441.93
	2	408.321	438.302
	7	349.517	428.447
	9	410.713	411.73
	18	410.983	2326.673
	20	410.759	411.584
316_5057.las	1	413.029	445.704
	2	413.05	429.606
	7	364.743	428.988
	18	416.426	516.418
316_5058.las	1	411.346	444.581
	2	411.297	435.864
	7	379.099	430.765
	9	427.892	430.042
	18	412.858	2119.357
	20	427.908	430.171
316_5059.las	1	421.135	446.612
	2	421.109	431.574
	7	380.972	430.773
	9	427.915	430.003
	18	425.021	474.953
	20	428.02	430.109
316_5060.las	1	420.707	440.34
	2	420.684	432.702
	7	378.771	429.851
	18	424.556	615.792
316_5061.las	1	421.277	447.642

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

File	Class	Z Min	Z Max
	2	421.279	433.095
	7	380.993	428.742
	18	423.624	482.831
316_5062.las	1	418.242	448.68
	2	418.251	433.281
	7	372.726	432.206
	18	420.223	2218.766
316_5063.las	1	417.914	449.622
	2	417.883	437.444
	7	373.766	431.457
	18	421.249	2228.47
316_5064.las	1	418.998	457.487
	2	418.887	436.138
	7	365.027	434.938
	18	422.78	520.42
316_5065.las	1	409.605	472.443
	2	423.703	443.164
	7	362.39	441.909
	18	389.899	2237.587
316_5066.las	1	426.514	483.998
	2	427.202	444.037
	7	363.718	442.826
	9	429.521	430.056
	18	381.81	2261.968
	20	429.574	429.966
316_5067.las	1	427.505	472.83
	2	427.465	442.982
	7	373.743	441.346
	9	435.224	435.736
	18	428.587	534.238
	20	435.344	435.746
316_5068.las	1	431.163	467.335
	2	431.124	446.188
	7	385.835	444.193
	9	431.27	440.421
	18	431.457	2168.478
	20	431.385	440.369
316_5069.las	1	433.323	466.432
	2	433.243	445.86
	7	378.721	444.882

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

File	Class	Z Min	Z Max
	9	433.228	433.636
	18	433.353	2126.92
	20	433.295	433.61
316_5070.las	1	432.552	461.602
	2	432.593	441.222
	7	373.943	439.477
	9	432.836	434.233
	18	433.017	537.801
	20	432.936	434.039
317_5034.las	1	354.493	420.386
	2	358.502	388.165
	7	293.858	386.969
	9	359.788	368.343
	18	359.025	2281.831
	20	360.008	361.718
317_5035.las	1	352.668	414.871
	2	360.009	388.806
	7	289.494	388.454
	9	359.644	366.317
	18	300.411	2268.266
	20	360.003	362.19
317_5036.las	1	354.843	424.571
	2	359.688	386.55
	7	299.71	382.779
	9	359.661	360.449
	18	359.886	2213.272
	20	359.807	360.873
317_5037.las	1	369.119	415.516
	2	369.008	403.976
	7	309.823	402.742
	9	371.404	372.275
	18	371.024	2226.033
	20	371.565	372.436
317_5038.las	1	382.506	426.955
	2	382.427	416.991
	7	317.914	411.62
	18	383.138	2223.04
317_5039.las	1	368.6	429.972
	2	368.53	419.542
	7	314.637	417.268
	9	392.464	393.682

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

File	Class	Z Min	Z Max
	18	370.13	2217.543
	20	392.625	393.61
317_5040.las	1	364.822	420.706
	2	364.81	409.82
	7	303.051	408.999
	18	366.924	2218.741
317_5041.las	1	365.684	418.207
	2	365.655	404.813
	7	297.299	400.473
	9	370.591	371.486
	18	366.151	2208.579
	20	370.712	371.39
317_5042.las	1	367.434	445.911
	2	370.594	413.159
	7	311.486	411.941
	9	370.607	384.712
	18	370.767	2205.843
	20	370.708	384.817
317_5043.las	1	378.054	447.158
	2	387.988	413.325
	7	332.467	408.418
	18	368.721	2227.323
317_5044.las	1	381.276	439.722
	2	395.383	422.717
	7	332.11	422.291
	18	395.617	2229.207
317_5045.las	1	376.227	438.529
	2	400.717	416.851
	7	342.106	414.539
	9	405.261	406.962
	18	349.42	2195.068
	20	405.371	406.954
317_5046.las	1	396.897	438.321
	2	398.76	423.161
	7	335.903	418.922
	9	398.655	405.677
	18	399.022	2212.675
	20	398.775	405.719
317_5047.las	1	376.749	434.031
	2	396.086	416.337

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

File	Class	Z Min	Z Max
	7	336.839	413.878
	9	395.991	400.446
	18	396.335	475.733
	20	396.148	400.5
317_5048.las	1	393.91	426.103
	2	393.863	410.207
	7	351.141	408.461
	9	396.05	396.424
	18	397.592	458.465
	20	396.183	396.451
317_5049.las	1	392.388	429.711
	2	392.328	412.625
	7	346.426	406.649
	18	393.628	454.551
317_5050.las	1	392.346	430.945
	2	392.387	414.553
	7	333.898	406.502
	18	393.742	2179.226
317_5051.las	1	402.743	436.929
	2	402.743	414.053
	7	346.18	410.475
	9	404.056	405.166
	18	403.73	497.901
	20	404.176	405.2
317_5052.las	1	403.584	438.893
	2	403.466	419.363
	7	342.784	417.408
	9	404.191	404.385
	18	404.444	1896.925
	20	404.217	404.43
317_5053.las	1	404.505	451.474
	2	404.422	434.439
	7	344.364	427.04
	18	406.443	2312.628
317_5054.las	1	410.134	449.702
	2	410.219	437.886
	7	351.003	424.473
	18	410.463	2330.828
317_5055.las	1	410.349	450.399
	2	410.206	425.283

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

File	Class	Z Min	Z Max
	7	353.731	421.21
	18	410.809	497.896
317_5056.las	1	410.513	435.003
	2	410.611	423.076
	7	348.093	421.62
	18	410.954	2245.45
317_5057.las	1	412.146	444.314
	2	412.031	428.055
	7	372.367	426.354
	18	413.432	470.009
317_5058.las	1	419.413	447.788
	2	419.356	430.144
	7	382.334	429.059
	9	427.913	428.264
	18	421.499	473.294
	20	427.98	428.341
317_5059.las	1	416.007	436.845
	2	415.999	429.218
	7	377.328	427.93
	9	427.917	428.29
	18	418.659	482.333
	20	427.998	428.344
317_5060.las	1	419.361	434.835
	2	419.364	427.829
	7	379.634	424.48
	18	421.804	474.352
317_5061.las	1	420.227	444.804
	2	420.212	427.751
	7	378.091	426.534
	18	422.926	486.478
317_5062.las	1	416.721	439.927
	2	416.59	427.21
	7	363.212	422.912
	18	418.61	486.731
317_5063.las	1	416.455	451.1
	2	416.361	427.306
	7	371.919	425.262
	18	418.496	516.028
317_5064.las	1	419.273	452.127

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

File	Class	Z Min	Z Max
	2	419.131	432.482
	7	366.126	428.937
	18	419.718	2248.135
317_5065.las	1	420.627	454.668
	2	420.668	435.822
	7	360.669	434.66
	18	372.508	2238.48
317_5066.las	1	406.532	471.694
	2	422.974	435.711
	7	361.745	435.989
	9	428.833	429.994
	18	378.522	2262.372
	20	429.639	429.934
317_5067.las	1	423.737	461.916
	2	423.615	439.969
	7	366.635	434.47
	18	426.559	498.228
317_5068.las	1	425.451	453.782
	2	425.422	436.123
	7	364.646	435.834
	18	427.203	2141.639
317_5069.las	1	426.385	461.202
	2	426.32	444.297
	7	372.229	442.136
	9	429.844	430.359
	18	427.982	530.869
	20	429.927	430.343
317_5070.las	1	430.741	464.248
	2	430.75	441.312
	7	384.784	440.348
	18	433.323	2110.728
318_5034.las	1	350.047	427.326
	2	352.548	378.533
	7	293.06	378.19
	9	352.443	361.743
	18	302.886	2286.526
	20	352.525	361.931
318_5035.las	1	351.709	424.859
	2	359.214	394.039
	7	287.584	393.781

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

File	Class	Z Min	Z Max
	9	359.722	368.059
	18	318.746	2273.413
	20	360.075	367.926
318_5036.las	1	360.677	414.804
	2	360.632	391.673
	7	303.282	388.033
	9	363.302	373.788
	18	338.58	2217.783
	20	363.315	373.808
318_5037.las	1	372.715	423.784
	2	372.658	415.684
	7	309.343	414.623
	9	373.177	383.035
	18	373.347	2225.719
	20	373.29	382.649
318_5038.las	1	383.726	420.089
	2	383.616	407.726
	7	298.197	404.225
	18	384.786	2225.385
318_5039.las	1	389.106	438.644
	2	389.049	416.674
	7	331.196	413.092
	9	392.45	395.574
	18	390.681	2214.693
	20	392.617	395.662
318_5040.las	1	380.533	418.939
	2	380.51	410.45
	7	318.186	404.948
	9	391.257	395.297
	18	383.509	487.799
	20	391.348	395.407
318_5041.las	1	374.404	423.158
	2	373.753	405.822
	7	315.405	404.323
	9	390.65	391.251
	18	374.61	2205.259
	20	390.781	391.255
318_5042.las	1	375.847	447.526
	2	375.948	422.466
	7	319.189	419.236
	9	386.563	388.939

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

File	Class	Z Min	Z Max
	18	349.321	2205.626
	20	385.947	389.046
318_5043.las	1	384.577	444.914
	2	395.687	415.384
	7	339.552	410.317
	18	372.502	2226.417
318_5044.las	1	359.074	434.622
	2	395.373	408.644
	7	331.529	405.722
	9	395.159	396.232
	18	395.517	2227.223
	20	395.429	396.122
318_5045.las	1	392.674	453.25
	2	395.466	411.067
	7	316.243	409.275
	9	395.212	396.287
	18	383.479	2200.481
	20	395.471	396.546
318_5046.las	1	398.57	447.241
	2	398.583	415.594
	7	338.377	412.533
	9	402.72	404.013
	18	388.726	2213.218
	20	402.808	404.201
318_5047.las	1	393.222	430.372
	2	400.941	415.957
	7	341.758	414.818
	9	401.466	403.378
	18	401.097	472.341
	20	401.587	403.74
318_5048.las	1	398.521	428.84
	2	398.408	409.66
	7	353.785	407.593
	18	400.794	452.618
318_5049.las	1	398.146	440.347
	2	398.067	408.203
	7	355.318	407.482
	9	402.164	402.52
	18	399.631	456.437
	20	402.275	402.493

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

File	Class	Z Min	Z Max
318_5050.las	1	397.319	445.672
	2	397.238	412.287
	7	344.251	409.558
	9	402.556	403.605
	18	399.098	465.547
	20	402.651	403.548
318_5051.las	1	401.344	431.734
	2	401.355	412.126
	7	354.741	410.763
	9	403.328	403.718
	18	402.816	729.809
	20	403.448	403.762
318_5052.las	1	403.452	428.401
	2	403.465	416.184
	7	349.252	409.965
	18	404.938	2317.983
318_5053.las	1	410.601	441.212
	2	410.602	420.884
	7	352.43	419.28
	18	413.529	2326.294
318_5054.las	1	408.448	437.644
	2	408.382	431.606
	7	349.905	419.564
	9	408.294	409.193
	18	408.531	2234.021
	20	408.397	409.206
318_5055.las	1	408.214	442.979
	2	408.249	425.126
	7	348.259	418.108
	9	408.301	409.658
	18	408.53	493.975
	20	408.366	409.787
318_5056.las	1	387.895	431.918
	2	411.282	421.15
	7	350.393	418.122
	9	411.264	411.88
	18	388.511	2239.329
	20	411.394	411.893
318_5057.las	1	412.823	443.012
	2	412.724	428.017
	7	377.947	426.481

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

File	Class	Z Min	Z Max
	18	414.641	2122.839
318_5058.las	1	418.121	442.032
	2	418.093	428.773
	7	378.322	428.28
	18	422.584	512.541
318_5059.las	1	414.44	442.034
	2	414.365	425.665
	7	371.002	423.676
	18	418.213	595.565
318_5060.las	1	414.614	440.844
	2	414.608	426.123
	7	374.185	424.339
	18	419.101	467.735
318_5061.las	1	414.187	441.889
	2	414.153	426.651
	7	370.879	424.112
	9	416.74	417.41
	18	415.79	1083.564
	20	416.847	417.281
318_5062.las	1	415.545	445.73
	2	415.466	423.771
	7	373.242	422.402
	9	416.72	417.495
	18	416.991	1869.73
	20	416.851	417.259
318_5063.las	1	414.502	446.219
	2	414.379	425.504
	7	371.503	424.622
	18	417.04	469.132
318_5064.las	1	421	453.772
	2	420.853	432.762
	7	376.585	431.041
	18	423.273	2248.464
318_5065.las	1	410.847	462.775
	2	421.999	432.491
	7	361.797	431.397
	9	424.669	425.241
	18	394.198	2234.995
	20	424.805	425.256

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

File	Class	Z Min	Z Max
318_5066.las	1	414.926	478.06
	2	420.809	430.349
	7	358.708	429.84
	18	422.762	2268.441
318_5067.las	1	424.179	456.09
	2	424.148	433.643
	7	367.753	432.494
	18	427.235	2179.936
318_5068.las	1	424.991	457.059
	2	424.954	432.306
	7	364.951	431.796
	18	427.989	519.354
318_5069.las	1	424.979	455.144
	2	424.853	436.024
	7	370.696	434.547
	9	427.522	428.332
	18	426.834	523.848
	20	427.668	428.315
318_5070.las	1	427.049	454.387
	2	427.019	440.884
	7	375.423	438.873
	9	427.534	427.935
	18	427.702	2167.348
	20	427.638	427.873
319_5034.las	1	328.642	407.675
	2	331.997	383.726
	7	269.666	382.829
	9	352.408	355.424
	18	333.062	2286.689
	20	352.284	355.863
319_5035.las	1	352.935	422.483
	2	352.871	388.548
	7	300.176	385.004
	9	362.554	371.449
	18	317.206	2269.107
	20	362.845	371.473
319_5036.las	1	367.079	418.261
	2	367.433	411.014
	7	306.765	406.287
	9	367.29	371.374
	18	367.487	2215.443

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

File	Class	Z Min	Z Max
	20	367.441	371.402
319_5037.las	1	382.955	439.526
	2	382.964	421.288
	7	328.397	417.758
	18	385.292	2226.06
319_5038.las	1	386.076	441.698
	2	386.027	420.911
	7	326.384	420.112
	9	396.121	397.286
	18	387.258	2220.747
	20	396.221	397.189
319_5039.las	1	392.993	431.7
	2	392.864	423.011
	7	331.453	418.94
	9	394.141	397.048
	18	394.327	2219.2
	20	394.198	396.852
319_5040.las	1	389.637	423.229
	2	389.612	416.29
	7	328.653	410.087
	9	391.229	393.281
	18	390.589	2221.992
	20	391.324	393.259
319_5041.las	1	387.883	415.672
	2	389.574	405.402
	7	327.484	402.447
	9	391.255	393.865
	18	375.484	2208.462
	20	391.297	393.626
319_5042.las	1	382.885	429.427
	2	386.193	412.495
	7	318.976	412.103
	9	386.488	388.944
	18	375.043	2207.255
	20	386.594	388.809
319_5043.las	1	392.214	428.199
	2	395.051	418.568
	7	332.333	412.048
	9	395.774	396.19
	18	351.737	2226.826
	20	395.875	396.204

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

File	Class	Z Min	Z Max
319_5044.las	1	395.001	436.851
	2	395.464	416.637
	7	316.31	416.128
	9	395.384	396.227
	18	395.52	2229.715
319_5045.las	20	395.383	396.152
	1	386.021	431.979
	2	395.418	407.398
	7	320.469	405.972
	9	394.89	397.953
319_5046.las	18	395.493	2198.232
	20	395.392	397.9
	1	394.215	451.653
	2	395.387	415.171
	7	311.305	413.922
319_5047.las	9	395.303	395.87
	18	395.509	2213.667
	20	395.42	396.11
	1	394.848	432.27
	2	394.731	419.849
319_5048.las	7	345.316	414.327
	9	400.363	402.594
	18	396.302	462.17
	20	400.477	402.605
	1	395.271	433.183
319_5049.las	2	395.14	410.318
	7	349.294	405.342
	18	395.558	490.876
	1	397.273	434.2
	2	397.186	411.312
319_5050.las	7	356.762	407.334
	18	399.125	500.851
	1	402.704	430.121
	2	402.599	415.3
	7	357.03	412.72
319_5051.las	9	402.522	404.211
	18	402.761	2203.608
	20	402.628	404.153
	1	402.76	433.777
	2	402.69	418.087
319_5051.las	7	345.075	415.687

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

File	Class	Z Min	Z Max
	9	403.18	404.902
	18	403.565	499.335
	20	403.298	404.921
319_5052.las	1	404.192	443.818
	2	404.153	417.585
	7	346.903	415.374
	9	404.276	405.721
	18	360.67	1932.948
	20	404.42	405.832
319_5053.las	1	404.201	437.349
	2	404.302	421.498
	7	348.194	417.083
	9	404.238	405.658
	18	404.434	2250.054
	20	404.29	405.531
319_5054.las	1	403.574	433.802
	2	404.282	420.694
	7	341.783	416.945
	9	404.223	410.99
	18	404.415	2231.133
	20	404.303	409.146
319_5055.las	1	408.365	430.309
	2	408.314	425.239
	7	347.41	421.997
	18	408.49	2247.511
319_5056.las	1	410.666	435.771
	2	410.675	425.54
	7	353.943	424.012
	18	412.454	2237.256
319_5057.las	1	415.727	443.351
	2	415.697	425.725
	7	368.8	424.518
	18	419.474	468.662
319_5058.las	1	411.599	438.976
	2	411.747	424.294
	7	366.88	423.861
	9	411.673	412.263
	18	411.851	2158.65
	20	411.775	412.349
319_5059.las	1	414.424	430.847

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

File	Class	Z Min	Z Max
	2	414.378	426.553
	7	373.792	418
	18	416.398	464.45
319_5060.las	1	412.93	436.589
	2	412.806	420.64
	7	370.414	418.766
	18	413.116	2158.957
319_5061.las	1	411.832	445.444
	2	411.832	423.02
	7	369.763	420.844
	9	413.313	420.616
	18	413.283	2057.393
	20	413.41	420.672
319_5062.las	1	412.004	441.325
	2	411.892	423.94
	7	368.992	420.623
	18	412.89	2130.709
319_5063.las	1	411.972	436.618
	2	411.901	423.429
	7	367.589	420.644
	18	413.165	2226.622
319_5064.las	1	411.312	446.283
	2	411.31	424.258
	7	366.638	423.919
	18	412.776	2181.81
319_5065.las	1	383.416	447.232
	2	411.23	425.695
	7	354.397	423.079
	18	412.564	2222.735
319_5066.las	1	410.866	475.638
	2	411.214	425.751
	7	349.393	424.059
	18	378.392	2267.686
319_5067.las	1	413.345	451.323
	2	413.303	426.983
	7	350.318	426.59
	18	414.133	513.578
319_5068.las	1	418.416	451.913
	2	418.273	430.145

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

File	Class	Z Min	Z Max
	7	362.374	426.138
	18	420.608	1872.775
319_5069.las	1	387.944	449.175
	2	420.551	430.107
	7	367.081	426.772
	18	422.668	2155.748
319_5070.las	1	422.953	452.292
	2	422.939	435.463
	7	364.104	429.295
	9	424.252	425.075
	18	423.876	2147.035
	20	424.275	425.265
320_5034.las	1	329.41	385.416
	2	331.201	380.609
	7	268.945	373.11
	18	313.587	2291.708
320_5035.las	1	350.995	432.394
	2	350.95	397.461
	7	299.299	395.627
	9	359.935	373.998
	18	354.649	2271.856
	20	360.22	374.142
320_5036.las	1	359.136	440.647
	2	371.619	431.447
	7	314.851	424.577
	18	376.179	2218.207
320_5037.las	1	367.471	452.118
	2	387.408	434.314
	7	327.002	432.266
	9	395.935	397.177
	18	390.44	2225.821
	20	396.024	397.051
320_5038.las	1	395.302	451.126
	2	395.423	432.316
	7	333.609	431.299
	9	395.412	397.873
	18	395.584	2218.206
	20	395.568	397.914
320_5039.las	1	393.085	431.57
	2	392.981	417.672

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

File	Class	Z Min	Z Max
	7	332.109	413.943
	9	394.726	397.084
	18	394.944	2209.872
	20	394.793	396.994
320_5040.las	1	392.865	422.518
	2	392.907	413.421
	7	331.08	409.095
	9	394.139	395.707
	18	394.325	2223.886
	20	394.229	395.768
320_5041.las	1	388.322	428.244
	2	388.458	414.375
	7	327.936	401.272
	9	394.104	394.972
	18	345.788	2207.489
	20	394.189	394.646
320_5042.las	1	368.513	417.433
	2	376.764	405.646
	7	323.432	403.978
	18	331.522	2206.762
320_5043.las	1	375.481	433.868
	2	388.347	406.837
	7	329.744	405.336
	9	395.596	396.126
	18	389.605	2227.245
	20	395.648	396.158
320_5044.las	1	375.546	419.343
	2	389.938	406.836
	7	329.123	404.362
	9	394.445	395.901
	18	390.186	2225.353
	20	394.502	395.924
320_5045.las	1	388.186	453.634
	2	390.422	408.982
	7	327.994	407.691
	9	397.458	397.913
	18	345.894	2202.007
	20	397.56	397.911
320_5046.las	1	391.731	439.005
	2	391.737	420.044
	7	331.633	419.921

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

File	Class	Z Min	Z Max
	9	395.393	395.863
	18	378.139	2215.26
	20	395.442	395.861
320_5047.las	1	394.246	424.653
	2	394.112	418.812
	7	349.465	409.229
	18	394.597	2153.177
320_5048.las	1	395.342	430.178
	2	395.265	418.654
	7	310.563	413.04
	18	395.508	2221.758
320_5049.las	1	396.336	424.581
	2	396.229	411.049
	7	351.854	407.586
	17	397.863	397.974
	18	396.873	492.156
320_5050.las	1	397.267	430.505
	2	397.163	415.995
	7	353.817	415.134
	18	399.464	474.023
320_5051.las	1	402.315	436.017
	2	402.236	418.342
	7	356.119	415.499
	9	402.376	403.1
	18	402.573	1909.123
	20	402.465	402.952
320_5052.las	1	402.553	437.111
	2	402.473	418.598
	7	342.933	416.513
	9	402.419	404.863
	18	402.59	495.727
	20	402.461	404.844
320_5053.las	1	403.501	438.376
	2	404.287	423.906
	7	344.411	421.582
	9	403.816	406.943
	18	404.391	2251.032
	20	404.266	406.548
320_5054.las	1	403.554	426.467
	2	404.269	418.306

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

File	Class	Z Min	Z Max
	7	345.308	414.229
	9	403.831	407.311
	18	404.377	2202.489
	20	404.242	405.934
320_5055.las	1	404.256	424.979
	2	404.278	419.221
	7	343.688	414.137
	9	404.284	404.984
	18	404.398	2246.783
	20	404.358	405.065
320_5056.las	1	404.273	427.907
	2	404.37	417.907
	7	343.347	414.87
	18	404.653	2224.819
320_5057.las	1	407.322	442.299
	2	407.137	420.65
	7	366.105	415.962
	9	409.64	410.204
	18	408.129	503.019
	20	409.694	410.215
320_5058.las	1	409.439	452.351
	2	409.308	425.592
	7	366.274	416.151
	9	410.12	410.944
	18	409.547	467.514
	20	410.234	410.786
320_5059.las	1	404.628	438.933
	2	410.069	426.275
	7	369.079	423.276
	9	410.8	411.809
	18	411.014	504.394
	20	410.927	411.858
320_5060.las	1	410.924	435.1
	2	410.959	420.21
	7	369.51	417.707
	9	410.866	411.383
	18	411.985	606.294
	20	410.987	411.364
320_5061.las	1	411.473	439.171
	2	411.301	417.695
	7	367.685	417.406

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

File	Class	Z Min	Z Max
	18	411.568	2119.243
320_5062.las	1	410.865	445.089
	2	410.895	423.951
	7	350.1	420.064
	9	410.829	411.489
	18	411.136	2180.453
	20	410.974	411.631
320_5063.las	1	411.006	445.43
	2	410.909	428.546
	7	352.154	424.538
	9	410.874	411.344
	18	411.788	2239.809
	20	410.9	411.548
320_5064.las	1	410.839	441.429
	2	410.913	416.916
	7	351.223	415.898
	9	410.807	412.087
	18	411.031	2237.024
	20	410.933	412.353
320_5065.las	1	409.765	441.418
	2	411.005	417.564
	7	350.349	417.24
	9	411.116	412.62
	18	401.073	2218.953
	20	411.186	412.2
320_5066.las	1	398.119	447.952
	2	410.905	419.075
	7	347.586	416.396
	9	409.752	412.64
	18	351.352	2254.879
	20	411.433	412.353
320_5067.las	1	411.584	461.497
	2	411.577	422.097
	7	365.929	420.322
	9	411.487	412.587
	18	411.68	511.862
	20	411.605	412.192
320_5068.las	1	411.628	443.614
	2	411.608	425.39
	7	362.694	421.962
	9	411.589	412.115

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

File	Class	Z Min	Z Max
	18	412.955	2225.732
	20	411.67	412.176
320_5069.las	1	413.005	446.497
	2	412.924	425.089
	7	362.827	424.072
	18	414.571	2213.46
320_5070.las	1	419.977	449.284
	2	419.985	427.916
	7	366.513	427.119
	9	424.276	424.816
	18	422.807	2144.448
	20	424.385	424.87
321_5034.las	1	340.342	419.73
	2	340.273	398.424
	7	288.029	394.696
	9	365.178	371.327
	18	328.458	2292.297
	20	365.312	371.094
321_5035.las	1	365.355	430.688
	2	365.362	410.235
	7	311.143	407.642
	9	365.224	365.542
	18	367.027	2270.503
	20	365.378	365.525
321_5036.las	1	381.144	442.293
	2	381.102	425.374
	7	320.672	422.001
	9	382.197	395.911
	18	382.33	2215.754
	20	382.255	395.888
321_5037.las	1	395.3	438.69
	2	395.459	416.029
	7	307.547	415.49
	9	395.419	398.739
	18	352.785	2223.486
	20	395.54	398.564
321_5038.las	1	395.445	444.647
	2	395.46	422.119
	7	334.83	420.076
	9	395.423	398.618
	18	395.57	2226.898

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

File	Class	Z Min	Z Max
	20	395.547	399.035
321_5039.las	1	395.113	444.9
	2	395.073	425.676
	7	336.17	425
	9	395.486	399.966
	18	372.317	2223.989
	20	395.613	399.747
321_5040.las	1	393.767	418.843
	2	394.119	417.995
	7	331.952	409.862
	9	394.126	397.701
	18	394.334	2223.917
	20	394.174	397.738
321_5041.las	1	394.016	454.301
	2	393.918	417.143
	7	334.071	414.645
	9	394.127	394.968
	18	381.408	2207.969
	20	394.206	394.656
321_5042.las	1	373.213	423.596
	2	387.823	414.822
	7	326.598	413.003
	9	391.918	392.674
	18	388.606	2206.878
	20	392.2	392.707
321_5043.las	1	376.036	440.565
	2	388.41	407.735
	7	328.362	405.328
	18	360.307	2227.039
321_5044.las	1	363.013	430.58
	2	389.927	408.457
	7	327.398	406.583
	18	390.132	2228.493
321_5045.las	1	374.341	457.258
	2	390.718	418.763
	7	328.908	418.069
	9	395.369	397.9
	18	366.267	2196.321
	20	395.467	398.042
321_5046.las	1	389.711	447.755

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

File	Class	Z Min	Z Max
	2	391.731	416.935
	7	317.519	415.828
	9	395.277	396.202
	18	392.058	2211.496
	20	395.236	396.32
321_5047.las	1	395.322	426.958
	2	395.462	416.618
	7	350.933	404.884
	9	395.32	398.968
	18	395.644	492.605
	20	395.508	398.106
321_5048.las	1	396.481	430.187
	2	396.445	412.716
	7	351.49	410.324
	18	397.077	1974.72
321_5049.las	1	396.8	432.426
	2	396.684	412.175
	7	351.729	411.471
	18	396.992	2187.246
321_5050.las	1	396.866	444.896
	2	396.873	412.113
	7	309.434	410.755
	18	397.367	495.566
321_5051.las	1	398.305	433.373
	2	398.217	417.635
	7	339.372	416.78
	9	402.437	403.265
	18	398.464	2028.422
	20	402.537	403.263
321_5052.las	1	399.868	431.906
	2	399.712	414.214
	7	340.891	414.025
	9	400.146	405.444
	18	400.324	2264.997
	20	400.232	405.09
321_5053.las	1	400.802	436.735
	2	400.688	419.831
	7	341.403	419.214
	9	404.104	406.703
	18	402.259	2253.138
	20	404.353	406.816

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

File	Class	Z Min	Z Max
321_5054.las	1	403.738	430.322
	2	403.634	418.933
	7	345.978	416.239
	9	404.248	407.036
	18	374.124	2232.442
321_5055.las	1	408.326	436.581
	2	408.321	419.287
	7	353.669	417.785
	18	411.335	2231.074
	321_5056.las	1	407.802
2		407.768	423.309
7		346.855	422.175
18		409.795	2236.665
321_5057.las	1	407.989	434.663
	2	407.896	422.939
	7	370.309	421.959
	18	409.235	473.426
321_5058.las	1	410.024	430.936
	2	410.189	421.107
	7	368.963	416.802
	9	410.093	411.198
	18	410.328	463.644
	20	410.217	410.677
321_5059.las	1	410.789	440.681
	2	410.891	422.054
	7	151.603	419.498
	9	410.789	411.78
	18	410.994	1873.876
	20	410.881	411.979
321_5060.las	1	410.707	441.256
	2	410.891	421.665
	7	366.73	421.062
	9	410.787	412.592
	18	411.022	511.261
	20	410.873	412.752
321_5061.las	1	410.778	443.311
	2	410.926	419.307
	7	351.081	418.647
	9	410.809	412.156
	18	411.064	507.899

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

File	Class	Z Min	Z Max
	20	410.846	411.999
321_5062.las	1	410.749	439.285
	2	410.81	419.792
	7	352.679	419.386
	9	410.806	412.253
	18	411.016	2139.871
	20	410.921	411.522
321_5063.las	1	410.674	440.315
	2	410.898	413.486
	7	364.688	412.907
	9	410.782	412.248
	18	411.023	2054.212
	20	410.897	412.321
321_5064.las	1	408.667	419.921
	2	410.961	411.544
	7	342.917	411.199
	9	410.768	411.392
	18	411.01	1065.361
	20	410.974	411.258
321_5065.las	1	410.153	453.129
	2	410.796	418.963
	7	348.786	418.091
	9	410.703	412.12
	18	411.133	2224.091
	20	410.974	412.182
321_5066.las	1	393.1	442.926
	2	411.034	418.893
	7	346.647	416.765
	9	411.329	412.869
	18	353.504	2264.058
	20	411.482	412.419
321_5067.las	1	412.05	469.718
	2	411.981	418.949
	7	352.73	417.498
	18	413.916	2229.316
321_5068.las	1	412.073	433.728
	2	412.101	420.706
	7	353.748	420.342
	18	413.373	2223.957
321_5069.las	1	326.761	442.273

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

File	Class	Z Min	Z Max
	2	413.067	424.665
	7	324.805	420.595
	18	413.924	483.488
321_5070.las	1	415.021	442.261
	2	414.945	428.657
	7	360.633	424.061
	18	416.655	507.531
322_5034.las	1	354.302	405.348
	2	354.154	397.027
	7	295.466	391.693
	9	365.152	365.854
	18	309.424	2290.214
	20	365.217	365.701
322_5035.las	1	365.079	454.999
	2	365.122	418.277
	7	306.941	417.487
	9	365.174	365.669
	18	365.547	2267.612
	20	365.365	365.657
322_5036.las	1	380.254	451.584
	2	385.034	434.486
	7	322.847	433.023
	9	397.533	398.461
	18	386.53	2216.338
	20	397.662	398.434
322_5037.las	1	395.832	442.903
	2	395.709	428.836
	7	336.67	424.767
	9	398.204	401.346
	18	397.158	2219.789
	20	398.311	401.353
322_5038.las	1	397.436	435.202
	2	397.392	423.375
	7	336.607	421.114
	9	399.191	401.373
	18	368.928	2225.07
	20	399.283	401.332
322_5039.las	1	398.051	435.788
	2	398.692	422.147
	7	334.478	419.137
	9	399.015	400.277

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

File	Class	Z Min	Z Max
	18	399.194	2212.599
	20	399.079	400.065
322_5040.las	1	398.402	443.412
	2	398.418	421.436
	7	337.082	418.88
	9	399.276	399.787
	18	399.289	2222.478
	20	399.352	399.814
322_5041.las	1	395.931	448.394
	2	400.229	418.24
	7	338.229	415.257
	18	402.707	2210.499
322_5042.las	1	368.27	423.846
	2	392.123	409.39
	7	331.112	408.401
	9	392.126	392.509
	18	392.312	2206.557
	20	392.188	392.503
322_5043.las	1	395.357	447.881
	2	395.273	407.863
	7	332.727	404.632
	18	335.64	2227.394
322_5044.las	1	380.957	439.635
	2	391.476	407.883
	7	335.222	405.374
	18	393.774	2224.601
322_5045.las	1	389.743	423.089
	2	391.53	404.136
	7	328.181	402.793
	18	359.03	2200.246
322_5046.las	1	385.481	447.243
	2	394.495	415.972
	7	331.728	415.671
	9	395.279	398.23
	18	341.355	2216.018
	20	395.449	398.266
322_5047.las	1	395.261	430.952
	2	395.448	412.024
	7	350.022	410.973
	9	395.38	397.135

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

File	Class	Z Min	Z Max
	18	395.578	2215.036
	20	395.436	397.181
322_5048.las	1	395.69	428.976
	2	395.63	409.505
	7	338.893	408.414
	9	396.72	397.35
	18	396.825	492.16
	20	396.785	397.382
322_5049.las	1	397.038	427.011
	2	396.917	408.461
	7	353.637	407.78
	18	399.809	451.944
322_5050.las	1	401.257	428.203
	2	401.231	412.833
	7	352.248	407.15
	9	403.148	403.925
	18	402.474	2283.376
	20	403.246	403.763
322_5051.las	1	403.833	426.936
	2	403.871	413.396
	7	356.916	407.817
	18	404.323	2170.025
322_5052.las	1	401.412	432.575
	2	401.277	415.038
	7	341.038	414.113
	9	405.576	406.28
	18	402.788	2248.746
	20	405.681	406.339
322_5053.las	1	401.17	434.128
	2	401.099	419.782
	7	340.92	417.139
	9	402.644	405.882
	18	402.877	2254.988
	20	402.78	405.957
322_5054.las	1	403.158	441.043
	2	403.156	418.766
	7	347.841	415.629
	9	406.292	406.954
	18	404.393	2212.924
	20	406.436	406.772

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

File	Class	Z Min	Z Max
322_5055.las	1	406.558	448.711
	2	406.528	420.723
	7	346.166	419.386
	18	406.718	2242.623
322_5056.las	1	407.82	438.494
	2	407.733	422.549
	7	349.104	419.777
	18	409.037	2249.5
322_5057.las	1	411.566	434.33
	2	411.541	422.505
	7	375.558	420.868
	18	419.954	465.522
322_5058.las	1	416.164	425.2
	2	416.139	421.099
	7	376.027	420.437
	18	419.517	740.751
322_5059.las	1	413.176	437.464
	2	413.087	422.228
	7	371.535	421.152
	18	417.882	466.553
322_5060.las	1	411.189	440.73
	2	411.188	422.393
	7	369.531	421.739
	18	401.022	2143.73
322_5061.las	1	410.799	440.485
	2	410.933	419.489
	7	351.171	418.129
	9	410.806	411.672
	18	410.936	1869.343
	20	410.889	411.612
322_5062.las	1	410.711	450.01
	2	410.926	418.755
	7	353.159	415.773
	9	410.798	411.768
	18	411.037	2212.746
	20	410.898	411.698
322_5063.las	1	410.783	442.658
	2	410.915	418.971
	7	367.008	416.35
	9	410.785	411.495

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

File	Class	Z Min	Z Max
	18	411.037	2226.593
	20	410.924	411.474
322_5064.las	1	410.789	442.68
	2	410.945	422.009
	7	355.978	418.791
	9	410.809	411.732
	18	388.519	2237.818
	20	410.91	412.073
322_5065.las	1	409.807	471.742
	2	410.897	420.525
	7	348.667	417.096
	9	410.827	412.452
	18	382.056	2218.19
	20	410.933	412.352
322_5066.las	1	409.387	468.18
	2	411.535	426.743
	7	335.756	424.999
	9	410.785	412.723
	18	357.195	2271.704
	20	411.49	413.72
322_5067.las	1	411.561	458.365
	2	411.54	420.915
	7	353.292	418.731
	9	411.4	412.366
	18	411.583	2226.273
	20	411.507	412.25
322_5068.las	1	413.907	444.44
	2	413.909	420.709
	7	354.275	419.38
	9	413.933	414.978
	18	414.066	511.352
	20	413.913	414.838
322_5069.las	1	414.183	445.616
	2	414.18	427.118
	7	367.239	426.59
	18	415.442	2226.623
322_5070.las	1	417.267	449.258
	2	417.275	430.093
	7	359.245	429.607
	18	419.999	2147.381

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

File	Class	Z Min	Z Max
323_5034.las	1	356.911	432.996
	2	356.863	416.003
	7	298.26	411.872
	9	362.857	363.062
	18	361.704	2293.559
323_5035.las	20	362.912	363.081
	1	372.128	464.201
	2	372.088	425.488
	7	310.792	424.033
323_5036.las	18	364.134	2267.111
	1	399.931	450.94
	2	399.905	429.596
	7	337.627	427.054
323_5037.las	18	400.376	2214.065
	1	399.407	441.014
	2	399.328	431.541
	7	339.367	428.363
323_5038.las	9	399.298	402.027
	18	399.882	2220.385
	20	399.401	401.933
	1	400.501	443.641
	2	400.457	430.588
323_5039.las	7	342.017	428.943
	9	400.909	401.481
	18	381.229	2228.557
	20	400.999	401.452
	1	399.991	447.816
323_5040.las	2	399.989	424.116
	7	338.221	421.959
	18	400.158	494.981
	1	402.878	426.457
323_5041.las	2	402.862	420.621
	7	341.544	418.586
	18	404.096	2220.273
	1	392.485	425.378
323_5042.las	2	400.636	417.465
	7	337.378	413.531
	18	400.877	2206.968
	1	390.541	439.385
323_5042.las	2	392.689	414.022

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

File	Class	Z Min	Z Max
	7	331.458	412.42
	18	382.216	2204.426
323_5043.las	1	381.225	424.065
	2	394.627	409.282
	7	332.215	407.443
	9	395.64	396.708
	18	395.787	2226.916
	20	395.72	396.108
323_5044.las	1	372.296	439.094
	2	399.214	407.269
	7	338.935	406.221
	9	400.632	401.242
	18	399.434	2229.607
	20	400.73	401.189
323_5045.las	1	381.155	448.494
	2	397.181	414.788
	7	335.216	413.509
	9	397.835	398.45
	18	375.6	2197.347
	20	397.919	398.389
323_5046.las	1	381.167	436.88
	2	396.294	406.601
	7	333.799	405.547
	9	396.673	401.699
	18	343.129	2212.5
	20	396.738	401.587
323_5047.las	1	395.984	429.311
	2	395.854	417.244
	7	350.894	412.931
	9	396.72	398.118
	18	396.046	2242.719
	20	396.782	397.473
323_5048.las	1	396.041	431.043
	2	395.962	413.089
	7	349.917	412.654
	9	399.2	400.913
	18	397.432	2256.053
	20	399.28	400.909
323_5049.las	1	397.734	428.081
	2	397.692	410.783
	7	353.573	408.997

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

File	Class	Z Min	Z Max
	18	400.066	2166.013
323_5050.las	1	401.258	425.541
	2	401.251	413.99
	7	358.254	413.302
	18	402.419	495.507
323_5051.las	1	404.054	432.202
	2	404.075	416.1
	7	354.97	415.498
	18	405.508	461.663
323_5052.las	1	404.687	429.723
	2	404.567	418.746
	7	348.775	416.226
	9	405.557	406.9
	18	405.824	483.737
	20	405.692	406.217
323_5053.las	1	405.754	426.14
	2	405.68	416.338
	7	342.801	413.605
	9	405.632	406.021
	18	407.103	2253.48
	20	405.699	406.044
323_5054.las	1	405.442	435.966
	2	405.402	417.079
	7	348.657	416.269
	18	405.691	2229.729
323_5055.las	1	407.578	437.435
	2	407.481	417.162
	7	346.339	416.657
	9	407.533	408.275
	18	407.698	2239.48
	20	407.667	408.165
323_5056.las	1	407.394	433.457
	2	407.394	418.154
	7	348.442	414.655
	9	407.367	408.259
	18	407.492	2247.654
	20	407.421	408.429
323_5057.las	1	407.491	436.403
	2	407.423	421.091
	7	367.327	418.511

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

File	Class	Z Min	Z Max
	9	407.342	408.12
	18	407.528	509.44
	20	407.436	408.152
323_5058.las	1	411.331	431.987
	2	411.33	419.908
	7	372.738	418.921
	18	414.436	464.817
323_5059.las	1	415.508	448.332
	2	415.471	426.596
	7	374	425.605
	18	417.972	2239.198
323_5060.las	1	418.053	448.02
	2	418.019	426.675
	7	376.428	426.112
	18	420.704	520.577
323_5061.las	1	411.78	448.722
	2	411.85	426.514
	7	370.849	426.894
	18	412.173	514.078
323_5062.las	1	412.11	429.698
	2	412.008	418.412
	7	366.558	416.671
	18	415.712	462.995
323_5063.las	1	413.794	426.705
	2	413.732	418.429
	7	369.054	417.702
	18	416.647	2200.512
323_5064.las	1	412.49	443.965
	2	412.505	419.447
	7	353.763	417.318
	18	414.388	2236.676
323_5065.las	1	377.719	463.821
	2	411.814	425.506
	7	350.972	423.601
	9	411.731	412.075
	18	386.949	2228.296
	20	411.844	412.221
323_5066.las	1	395.176	468.583
	2	417.318	431.274

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

File	Class	Z Min	Z Max
	7	356.98	430.526
	18	382.183	2273.868
323_5067.las	1	411.815	469.31
	2	411.761	428.718
	7	355.499	427.106
	18	413.537	2218.352
323_5068.las	1	412.638	447.67
	2	412.493	421.18
	7	356.265	420.281
	9	413.895	415
	18	414.068	2229.594
	20	413.948	414.464
323_5069.las	1	413.852	448.866
	2	412.79	430.291
	7	356.046	429.142
	9	413.88	414.481
	18	414.047	2156.849
	20	414.051	414.489
323_5070.las	1	417.291	449.213
	2	417.237	430.496
	7	363.109	430.076
	18	418.924	518.127
324_5034.las	1	363.603	457.399
	2	363.548	427.297
	7	307.679	425.393
	18	364.975	2278.646
324_5035.las	1	398.927	463.91
	2	399.397	426.855
	7	335.866	426.535
	9	397.822	400.976
	18	363.47	2280.094
	20	399.453	401.255
324_5036.las	1	397.601	444.512
	2	399.053	427.027
	7	334.633	426.686
	9	398.944	402.169
	18	369.077	2215.559
	20	399.065	401.068
324_5037.las	1	398.478	449.965
	2	399.02	425.732

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

File	Class	Z Min	Z Max
	7	338.432	422.897
	9	398.89	401.043
	18	399.09	2224.331
	20	398.976	400.216
324_5038.las	1	399.117	438.479
	2	399.024	424.1
	7	335.92	422.521
	18	399.535	2225.908
324_5039.las	1	398.078	440.646
	2	399.779	416.922
	7	335.867	415.492
	9	399.869	401.359
	18	400.038	2221.141
	20	399.974	400.749
324_5040.las	1	404.434	438.321
	2	404.449	417.053
	7	343.36	415.988
	18	407.47	2223.474
324_5041.las	1	400.671	450.113
	2	401.954	415.968
	7	338.859	413.551
	9	401.865	402.434
	18	377.706	2208.733
	20	401.918	402.348
324_5042.las	1	401.112	453.726
	2	401.019	411.172
	7	338.598	409.239
	9	402.008	402.609
	18	351.573	2223.506
	20	402.121	402.522
324_5043.las	1	378.597	426.574
	2	395.862	412.81
	7	335.132	411.783
	18	396.922	2227.276
324_5044.las	1	376.457	430.654
	2	397.883	408.078
	7	336.794	406.343
	18	399.131	2228.078
324_5045.las	1	377.276	437.459
	2	400.159	408.818

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

File	Class	Z Min	Z Max
	7	338.678	407.77
	18	367.115	2200.009
324_5046.las	1	389.157	438.817
	2	400.417	408.543
	7	339.054	407.926
	18	403.007	2215.726
324_5047.las	1	397.018	429.431
	2	396.972	420.298
	7	354.143	411.111
	9	399.692	400.826
	18	398.743	2131.266
	20	399.839	400.98
324_5048.las	1	400.187	427.792
	2	400.364	410.346
	7	354.065	409.485
	9	400.272	401.529
	18	400.506	457.382
	20	400.37	401.525
324_5049.las	1	399.906	435.286
	2	399.796	416.874
	7	331.024	413.42
	18	401.89	1077.125
324_5050.las	1	404.663	429.447
	2	404.598	414.346
	7	359.513	413.106
	9	406.891	407.88
	18	404.874	462.908
	20	406.99	407.238
324_5051.las	1	404.762	436.199
	2	404.704	416.336
	7	360.45	414.882
	9	406.904	408.682
	18	405.969	469.038
	20	407.001	408.645
324_5052.las	1	407.67	437.389
	2	407.727	418.792
	7	345.559	414.051
	9	407.756	408.235
	18	408.05	2249.757
	20	407.79	408.174

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

File	Class	Z Min	Z Max
324_5053.las	1	407.26	434.342
	2	407.157	413.62
	7	341.549	413.088
	9	407.755	408.236
	18	407.984	2256.21
324_5054.las	20	407.832	408.217
	1	407.255	430.324
	2	407.292	418.076
	7	348.296	412.582
	18	407.458	2234.902
324_5055.las	1	407.271	434.298
	2	407.588	416.425
	7	344.198	413.642
	9	407.529	409.052
	18	407.602	2244.54
324_5056.las	20	407.587	408.727
	1	405.781	436.338
	2	407.368	414.484
	7	328.695	413.099
	9	407.354	408.359
324_5057.las	18	407.526	2241.821
	20	407.438	408.465
	1	406.452	433.522
	2	406.411	418.972
	7	349.899	413.905
324_5058.las	9	407.361	408.248
	18	407.613	1874.192
	20	407.404	408.24
	1	406.385	434.173
	2	406.287	418.271
324_5059.las	7	365.814	415.364
	18	410.393	1811.811
	1	409.932	445.758
	2	409.898	422.358
324_5060.las	7	368.994	420.63
	18	412.565	511.08
	1	411.211	445.456
	2	411.174	426.27
	7	343.715	425.187
	18	412.945	1881.984

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

File	Class	Z Min	Z Max
324_5061.las	1	409.776	448.9
	2	409.712	426.063
	7	367.385	424.875
	18	411.366	515.074
324_5062.las	1	411.09	432.312
	2	411.03	422.564
	7	371.535	421.757
	18	416.704	2193.48
324_5063.las	1	412.942	421.369
	2	412.962	416.754
	7	368.486	398.846
	18	415.754	478.497
324_5064.las	1	411.49	435.487
	2	411.447	416.913
	7	351.954	415.804
	18	412.691	2228.739
324_5065.las	1	409.459	451.015
	2	413.24	426.407
	7	358.533	424.764
	18	415.006	2229.088
324_5066.las	1	409.845	462.567
	2	416.971	428.473
	7	356.377	425.931
	18	365.93	2270.522
324_5067.las	1	417.083	468.341
	2	417.04	429.431
	7	361.39	427.625
	18	421.162	517.777
324_5068.las	1	414.427	449.663
	2	414.308	424.296
	7	354.458	422.87
	18	416.774	2060.044
324_5069.las	1	413.991	450.374
	2	413.952	425.412
	7	350.462	424.334
	18	415.463	2165.19
324_5070.las	1	413.978	441.911
	2	413.926	423.848
	7	354.711	423.342

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

File	Class	Z Min	Z Max
	18	414.678	2210.639
325_5034.las	1	372.764	464.919
	2	372.709	426.47
	7	314.785	424.919
	18	353.89	2270.65
325_5035.las	1	360.832	477.017
	2	393.807	425.665
	7	324.575	425.081
	9	398.019	401.484
	18	361.7	2300.891
325_5036.las	1	397.324	448.627
	2	398.598	422.359
	7	334.697	422.028
	9	398.356	400.47
	18	366.786	2218.623
325_5037.las	1	396.038	434.304
	2	398.985	417.905
	7	336.255	417.163
	9	398.803	400.331
	18	399.086	2223.494
325_5038.las	1	396.311	426.424
	2	398.908	414.335
	7	334	413.888
	9	398.607	400.54
	18	399.011	2217.89
325_5039.las	1	397.293	439.603
	2	398.896	415.464
	7	336.3	414.188
	9	398.605	402.006
	18	399.046	2216.468
325_5040.las	1	401.16	429.321
	2	401.222	415.967
	7	338.684	413.752
	9	401.277	401.891
	18	357.413	2224.988
	20	401.321	401.761

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

File	Class	Z Min	Z Max
325_5041.las	1	400.36	448.78
	2	401.658	409.562
	7	338.72	407.154
	9	401.666	402.45
	18	401.899	2211.227
	20	401.716	402.505
325_5042.las	1	387.433	455.942
	2	401.993	409.932
	7	340.465	408.678
	9	402.023	402.542
	18	392.64	2226.245
	20	402.158	402.399
325_5043.las	1	392.053	431.986
	2	397.953	412.881
	7	337.274	412.35
	18	351.819	2223.661
325_5044.las	1	374.166	447.046
	2	387.249	409.339
	7	335.428	407.942
	9	399.274	399.961
	18	351.341	2226.043
	20	399.42	399.912
325_5045.las	1	377.603	428.304
	2	398.519	406.75
	7	336.713	406.041
	9	399.316	399.82
	18	357.632	2197.266
	20	399.405	399.795
325_5046.las	1	389.055	432.134
	2	398.774	411.809
	7	336.688	411.413
	9	398.682	399.225
	18	365.788	2214.963
	20	398.83	399.264
325_5047.las	1	399.61	433.502
	2	399.525	415.557
	7	354.408	411.355
	18	400.935	1885.329
325_5048.las	1	401.083	434.342
	2	401.129	410.932
	7	341.481	407.702

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

File	Class	Z Min	Z Max
	9	401.071	401.657
	18	401.307	2141.34
	20	401.144	401.746
325_5049.las	1	403.326	432.483
	2	403.334	412.259
	7	359.967	411.433
	9	404.538	405.184
	18	404.301	498.344
	20	404.597	405.019
325_5050.las	1	406.748	431.398
	2	406.946	413.654
	7	361.789	413.316
	9	406.836	407.893
	18	407.024	464.652
	20	406.868	407.574
325_5051.las	1	406.903	443.13
	2	406.924	413.965
	7	346.612	412.57
	9	406.859	407.761
	18	407.148	931.002
	20	406.91	407.456
325_5052.las	1	407.939	427.654
	2	407.82	413.526
	7	347.036	412.63
	9	407.861	408.506
	18	408.308	2250.828
	20	407.908	408.469
325_5053.las	1	393.34	428.632
	2	407.746	413.916
	7	345.404	411.86
	9	407.731	408.587
	18	393.387	2258.487
	20	407.88	408.453
325_5054.las	1	406.61	431.804
	2	406.437	415.642
	7	343.96	413.288
	18	408.017	2240.718
325_5055.las	1	407.952	433.241
	2	407.988	416.599
	7	350.098	414.85
	18	409.676	494.512

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

File	Class	Z Min	Z Max
325_5056.las	1	368.52	439.127
	2	407.402	416.043
	7	349.656	414.78
	9	407.505	408.79
	18	389.301	2249.082
325_5057.las	1	405.8	434.395
	2	405.63	414.817
	7	318.595	413.15
	18	406.41	2054.557
325_5058.las	1	404.783	434.117
	2	404.876	415.609
	7	359.575	415.144
	18	406.199	1799.36
325_5059.las	1	404.707	432.839
	2	404.67	414.014
	7	363.302	411.045
	18	405.33	494.798
325_5060.las	1	407.593	438.139
	2	407.647	416.573
	7	367.878	416.521
	18	410.426	508.942
325_5061.las	1	409.468	439.297
	2	409.359	417.08
	7	365.146	416.183
	9	409.539	410.282
	18	409.884	1885.65
	20	409.648	410.068
325_5062.las	1	409.642	420.282
	2	409.593	416.149
	7	369.654	414.702
	9	409.513	410.138
	18	412.666	460.646
	20	409.65	410.046
325_5063.las	1	411.104	421.018
	2	411.031	415.296
	7	359.692	413.661
	18	412.489	2064.366
325_5064.las	1	410.507	434.708
	2	410.427	415.068

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

File	Class	Z Min	Z Max
	7	366.147	413.354
	18	411.902	2225.117
325_5065.las	1	394.628	461.229
	2	411.512	429.585
	7	354.79	425.582
	18	414.316	2171.654
325_5066.las	1	415.729	439.724
	2	415.759	425.022
	7	352.191	420.462
	18	416.928	2274.771
325_5067.las	1	418.44	463.396
	2	418.335	426.072
	7	360.504	423.636
	18	419.626	498.634
325_5068.las	1	418.688	451.698
	2	418.616	425.343
	7	360.429	424.687
	18	420.6	2210.977
325_5069.las	1	417.952	450.152
	2	417.873	427.992
	7	362.8	425.395
	18	421.124	516.986
325_5070.las	1	415.649	447.401
	2	415.591	427.191
	7	362.3	423.096
	18	418.088	2230.61
326_5034.las	1	381.498	454.393
	2	384.699	421.791
	7	325.869	419.926
	18	386.414	2270.952
326_5035.las	1	393.606	455.871
	2	393.643	422.823
	7	335.68	421.755
	9	398.839	399.5
	18	339.547	2291.808
	20	398.949	399.528
326_5036.las	1	398.301	432.947
	2	398.865	409.961
	7	333.089	409.784

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

File	Class	Z Min	Z Max
	9	398.807	400.648
	18	399.006	2218.498
	20	398.86	401.136
326_5037.las	1	398.319	424.883
	2	398.954	405.252
	7	338.462	404.905
	9	398.796	399.395
	18	399.055	2222.725
	20	398.989	399.669
326_5038.las	1	372.308	424.66
	2	398.89	408.275
	7	334.12	407.628
	9	398.824	400.495
	18	356.611	2216.241
	20	398.925	399.946
326_5039.las	1	398.195	431.029
	2	398.847	406.826
	7	336.141	405.64
	9	398.839	399.885
	18	399.017	2220.23
	20	398.967	399.905
326_5040.las	1	400.396	426.185
	2	400.435	407.608
	7	328.36	406.094
	9	401.242	402.781
	18	370.776	2222.057
	20	401.399	402.144
326_5041.las	1	401.336	437.964
	2	401.53	411.356
	7	337.413	410.192
	9	401.467	402.661
	18	351.434	2199.734
	20	401.615	402.661
326_5042.las	1	398.733	427.234
	2	400.329	412.665
	7	338.818	411.809
	9	402.335	403.402
	18	393.594	2224.47
	20	402.394	403.6
326_5043.las	1	392.395	433.272
	2	402.984	408.93

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

File	Class	Z Min	Z Max
	7	340.407	407.379
	18	357.581	2227.734
326_5044.las	1	396.252	449.481
	2	398.389	412.041
	7	338.287	411.409
	18	398.632	2228.003
326_5045.las	1	391.44	446.455
	2	397.214	406.393
	7	334.536	404.987
	9	398.736	399.168
	18	398.918	2200.919
	20	398.839	399.297
326_5046.las	1	376.38	428.74
	2	398.489	411.663
	7	336.015	411.354
	9	398.706	399.49
	18	398.919	2214.866
	20	398.794	399.587
326_5047.las	1	400.666	428.22
	2	400.645	415.035
	7	352.792	409.497
	9	403.428	404.051
	18	402.033	2192.914
	20	403.533	403.908
326_5048.las	1	401.244	431.261
	2	401.158	411.294
	7	349.503	410.307
	18	403.42	497.641
326_5049.las	1	403.706	427.328
	2	403.692	410.954
	7	361.322	408.238
	18	406.712	470.082
326_5050.las	1	406.825	422.413
	2	406.882	411.83
	7	349.02	411.067
	9	406.809	407.7
	18	407.148	457.26
	20	406.9	407.672
326_5051.las	1	406.673	433.919
	2	406.859	413.287

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

File	Class	Z Min	Z Max
	7	239.033	411.608
	9	406.674	408
	18	407.026	1820.037
	20	406.901	407.794
326_5052.las	1	407.404	428.781
	2	407.504	412.288
	7	342.597	410.559
	9	407.549	408.574
	18	407.783	2251.535
	20	407.696	408.193
326_5053.las	1	405.84	425.958
	2	405.782	412.912
	7	340.824	409.825
	9	407.9	408.523
	18	407.138	2256.474
	20	407.956	408.529
326_5054.las	1	404.969	435.284
	2	404.87	421.488
	7	343.242	413.521
	18	367.686	2240.433
326_5055.las	1	409.969	431.233
	2	409.952	416.034
	7	348.728	414.06
	18	411.99	2245.438
326_5056.las	1	408.531	433.216
	2	408.395	415.242
	7	349.744	413.847
	18	408.668	2257.707
326_5057.las	1	406.419	438.08
	2	406.325	415.23
	7	366.437	413.323
	18	409.047	504.712
326_5058.las	1	404.64	439.389
	2	404.626	412.964
	7	362.723	412.248
	9	404.758	405.366
	18	404.81	1809.435
	20	404.83	405.252
326_5059.las	1	404.086	434.251
	2	404.085	412.252

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

File	Class	Z Min	Z Max
	7	360.508	411.168
	18	404.915	1879.748
326_5060.las	1	403.856	438.982
	2	403.905	417.452
	7	357.617	417.018
	9	403.858	404.697
	18	404.054	510.688
	20	404.001	404.697
326_5061.las	1	403.829	437.935
	2	403.985	415.64
	7	362.448	414.833
	9	403.874	404.542
	18	404.069	1876.431
	20	403.982	404.6
326_5062.las	1	404.284	434.876
	2	404.218	415.447
	7	365.905	414.271
	18	406.626	1815.29
326_5063.las	1	409.615	428.955
	2	409.526	414.618
	7	363.818	413.591
	18	411.067	461.439
326_5064.las	1	410.077	434.087
	2	409.907	423.63
	7	349.599	420.19
	18	410.155	2212.598
326_5065.las	1	404.336	467.747
	2	413.558	426.924
	7	355.058	425.446
	18	415.847	2231.21
326_5066.las	1	398.148	448.595
	2	413.642	426.353
	7	353.404	425.576
	18	415.58	2258.251
326_5067.las	1	419.455	456.03
	2	419.343	427.049
	7	361.108	424.524
	18	421.291	473.875
326_5068.las	1	418.989	447.629

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

File	Class	Z Min	Z Max
	2	418.888	426.611
	7	367.833	424.354
	18	421.135	2080.275
326_5069.las	1	418.857	442.78
	2	418.256	425.718
	7	366.343	424.085
	18	419.044	2168.863
326_5070.las	1	419.056	449.001
	2	419.051	427.563
	7	361.786	425.038
	18	421.63	488.799
327_5034.las	1	365.078	447.397
	2	364.764	420.745
	7	323.568	419.152
	18	354.018	2270.071
327_5035.las	1	405.035	438.209
	2	407.009	422.75
	7	352.479	420.857
	18	416.378	2296.538
327_5036.las	1	398.361	436.314
	2	398.889	419.277
	7	333.66	418.392
	9	398.817	399.644
	18	399.008	2213.302
	20	398.939	399.538
327_5037.las	1	398.324	426.376
	2	398.879	406.387
	7	338.461	406.374
	9	398.851	399.927
	18	399.033	2224.341
	20	398.833	399.625
327_5038.las	1	397.924	426.473
	2	398.885	409.216
	7	334.071	407.672
	9	398.88	400.165
	18	398.752	2217.109
	20	398.926	400.151
327_5039.las	1	398.87	429.743
	2	398.901	408.5
	7	334.608	406.511

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

File	Class	Z Min	Z Max
	9	398.907	400.447
	18	399.067	2210.551
	20	398.997	400.287
327_5040.las	1	400.42	425.148
	2	400.424	410.486
	7	338.368	408.667
	9	401.445	402.008
	18	400.698	2225.216
	20	401.561	402.157
327_5041.las	1	400.783	453.239
	2	401.59	410.454
	7	341.513	409.648
	9	401.456	402.416
	18	402.64	2214.987
	20	401.631	402.562
327_5042.las	1	396.393	438.388
	2	402.468	410.38
	7	340.318	409.097
	9	402.561	403.437
	18	352.748	2227.939
	20	402.712	403.458
327_5043.las	1	385.7	426.337
	2	403.215	409.81
	7	341.065	408.299
	18	403.398	2225.897
327_5044.las	1	394.038	444.767
	2	400.299	409.92
	7	339.808	408.623
	18	363.661	2227.881
327_5045.las	1	397.693	420.419
	2	398.419	407.005
	7	336.931	405.316
	18	398.907	2200.716
327_5046.las	1	386.17	428.778
	2	398.031	409.52
	7	333.411	407.343
	18	398.488	2216.079
327_5047.las	1	398.75	433.051
	2	398.706	409.95
	7	355.64	408.955

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

File	Class	Z Min	Z Max
	18	399.036	495.507
327_5048.las	1	403.564	431.856
	2	403.527	413.105
	7	359.677	409.453
	18	407.146	501.372
327_5049.las	1	405.324	427.856
	2	405.242	411.944
	7	361.196	410.125
	18	407.29	457.094
327_5050.las	1	407.272	429.419
	2	407.29	410.896
	7	362.202	409.783
	18	407.518	500.796
327_5051.las	1	403.528	435.486
	2	403.612	411.787
	7	349.134	410.958
	9	403.55	408.15
	18	403.801	2143.359
	20	403.64	407.535
327_5052.las	1	406.814	439.192
	2	406.79	411.226
	7	343.22	409.518
	9	407.583	407.928
	18	407.346	2262.784
	20	407.701	407.899
327_5053.las	1	404.323	439.036
	2	404.196	411.025
	7	343.468	410.358
	18	406.583	2232.82
327_5054.las	1	404.4	439.859
	2	404.437	419.145
	7	344.069	418.697
	9	413.731	414.222
	18	406.849	2237.262
	20	413.804	414.232
327_5055.las	1	405.426	426.117
	2	405.48	413.973
	7	341.902	413.542
	18	407.024	2243.633

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

File	Class	Z Min	Z Max
327_5056.las	1	408.481	434.226
	2	408.355	415.246
	7	346.55	413.643
	9	408.336	408.89
	18	408.523	2253.613
327_5057.las	1	409.695	418.085
	2	409.67	413.333
	7	364.347	411.353
	18	412.011	458.07
	327_5058.las	1	406.85
2		406.887	412.601
7		358.737	411.135
18		408.391	504.28
327_5059.las	1	403.985	430.802
	2	404.032	412.169
	7	361.905	409.952
	18	405.352	505.734
327_5060.las	1	403.754	429.239
	2	403.938	412.197
	7	360.465	410.704
	9	403.831	404.688
	18	404.031	2229.695
	20	403.979	404.8
327_5061.las	1	403.8	430.918
	2	403.916	410.914
	7	359.162	410.384
	9	403.842	404.76
	18	404.114	2212.904
	20	403.981	404.846
327_5062.las	1	403.8	429.521
	2	403.916	412.581
	7	358.807	411.542
	9	403.844	404.67
	18	404.05	500.104
	20	403.959	404.789
327_5063.las	1	404.065	437.424
	2	404.065	420.802
	7	361.778	417.289
	18	405.375	2095.613

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

File	Class	Z Min	Z Max
327_5064.las	1	407.529	444.063
	2	408.072	418.071
	7	352.259	415.172
	9	409.75	410.267
	18	408.36	2159.258
327_5065.las	1	409.807	410.081
	2	399.979	452.829
	7	408.37	422.079
	9	349.097	420.582
	18	410.026	2236.152
327_5066.las	1	400.594	458.526
	2	412.451	426.73
	7	351.479	426.359
	18	392.386	2259.128
327_5067.las	1	415.174	455.398
	2	415.128	426.029
	7	365.02	423.375
	18	418.561	2074.705
327_5068.las	1	418.757	452.538
	2	418.795	426.754
	7	364.863	425.768
	9	418.717	419.455
	18	418.869	2130.59
	20	418.842	419.473
327_5069.las	1	418.684	446.429
	2	418.738	425.262
	7	361.365	424.977
	9	418.714	419.661
	18	418.885	2178.244
	20	418.818	419.515
327_5070.las	1	420.158	439.844
	2	420.126	424.375
	7	363.442	422.541
	18	422.357	2127.411
328_5034.las	1	382.314	438.532
	2	386.961	415.761
	7	325.323	414.155
	18	340.808	2270.911
328_5035.las	1	390.198	443.78
	2	393.567	419.879

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

File	Class	Z Min	Z Max
	7	332.09	417.678
	18	379.872	2290.439
328_5036.las	1	397.058	429.566
	2	396.926	418.645
	7	337.929	413.713
	18	397.297	2214.406
328_5037.las	1	397.702	427.134
	2	397.601	408.604
	7	340.446	404.939
	9	398.955	399.519
	18	398.535	2227.234
	20	399.068	399.547
328_5038.las	1	398.358	442.429
	2	398.91	410.312
	7	335.726	404.79
	9	398.9	399.973
	18	399.116	2214.944
	20	398.975	399.621
328_5039.las	1	399.455	425.023
	2	399.416	410.392
	7	334.75	408.985
	9	399.426	400.425
	18	399.785	2220.75
	20	399.593	400.308
328_5040.las	1	400.802	422.05
	2	400.707	409.944
	7	337.372	408.892
	18	400.953	2220.465
328_5041.las	1	399.77	420.525
	2	401.164	407.876
	7	339.246	404.643
	9	401.458	403.124
	18	366.96	2205.281
	20	401.513	402.992
328_5042.las	1	402.227	439.861
	2	402.449	407.008
	7	339.715	405.451
	9	402.487	402.764
	18	382.122	2223.729
	20	402.548	402.726

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

File	Class	Z Min	Z Max
328_5043.las	1	386.238	436.674
	2	403.399	407.897
	7	340.367	407.426
	18	384.102	2227.115
328_5044.las	1	395.587	447.627
	2	401.626	410.267
	7	340.493	408.609
	18	403.961	2226.968
328_5045.las	1	387.114	458.412
	2	400.901	408.538
	7	338.322	406.542
	18	401.594	2199.315
328_5046.las	1	381.167	425.422
	2	395.66	411.921
	7	334.157	406.779
	18	396.979	2212.48
328_5047.las	1	399.031	432.683
	2	398.991	411.859
	7	356.603	410.229
	18	400.552	495.125
328_5048.las	1	402.354	432.37
	2	402.276	409.824
	7	340.128	408.657
	18	406.016	498.263
328_5049.las	1	404.459	433.954
	2	404.384	409.208
	7	346.85	408.3
	18	405.306	501.25
328_5050.las	1	404.592	429.733
	2	404.612	410.534
	7	354.715	409.493
	18	404.89	499.905
328_5051.las	1	403.337	432.088
	2	403.603	409.496
	7	348.009	407.984
	9	403.56	404.48
	18	403.806	1980.058
	20	403.647	404.377
328_5052.las	1	403.904	433.175

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

File	Class	Z Min	Z Max
	2	403.711	410.391
	7	342.846	409.388
	18	405.288	2252.389
328_5053.las	1	403.754	437.658
	2	403.751	415.932
	7	343.099	414.868
	18	403.998	2256.842
328_5054.las	1	406.59	439.039
	2	406.617	429.272
	7	348.621	418.544
	18	408.016	2233.527
328_5055.las	1	405.762	436.478
	2	405.634	414.691
	7	346.949	412.136
	18	406.816	2246.066
328_5056.las	1	407.918	432.669
	2	407.825	412.957
	7	344.885	411.132
	18	409.786	2251.357
328_5057.las	1	407.536	431.45
	2	407.429	412.886
	7	354.634	412.126
	18	409.136	498.132
328_5058.las	1	408.096	430.467
	2	407.942	412
	7	367.202	412.561
	18	409.644	503.573
328_5059.las	1	407.676	431.652
	2	407.621	411.715
	7	363.051	410.178
	18	410.674	503.713
328_5060.las	1	405.271	430.387
	2	405.137	412.625
	7	363.268	411.817
	18	407.533	454.77
328_5061.las	1	404.509	432.059
	2	404.443	411.417
	7	362.235	409.813
	18	406.509	1857.845

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

File	Class	Z Min	Z Max
328_5062.las	1	403.97	432.504
	2	403.894	410.856
	7	347.565	408.859
	9	403.89	404.838
	18	404.217	499.174
	20	404.03	404.876
328_5063.las	1	403.843	433.47
	2	403.909	411.458
	7	333.614	410.656
	9	403.795	404.755
	18	404.084	2219.101
	20	403.935	405.024
328_5064.las	1	405.492	436.59
	2	405.488	411.021
	7	355.562	410.015
	9	406.585	407.417
	18	405.709	2227.011
	20	406.681	407.239
328_5065.las	1	382.045	444.082
	2	404.653	423.239
	7	329.443	422.886
	18	372.03	2236.468
328_5066.las	1	402.097	456.408
	2	411.629	424.502
	7	347.508	422.99
	9	412.113	412.909
	18	394.542	2270.009
	20	412.174	413.064
328_5067.las	1	415.09	457.898
	2	414.99	426.063
	7	358.961	425.865
	18	417.412	513.916
328_5068.las	1	416.21	451.613
	2	416.076	428.213
	7	354.529	425.85
	9	418.76	419.322
	18	417.436	513.702
	20	418.834	419.353
328_5069.las	1	417.555	449.437
	2	417.434	426.559
	7	360.641	426.313

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

File	Class	Z Min	Z Max
	9	418.712	419.337
	18	418.944	2127.19
	20	418.76	419.392
328_5070.las	1	417.83	448.47
	2	417.862	425.971
	7	375.188	423.929
	18	420.188	2177.002
329_5034.las	1	377.683	440.472
	2	389.36	404.488
	7	326.628	400.571
	18	366.533	2270.583
329_5035.las	1	376.509	429.059
	2	391.592	405.856
	7	330.45	402.601
	18	380.489	2294.718
329_5036.las	1	393.885	420.868
	2	393.78	407.051
	7	330.123	404.421
	18	394.146	2216.202
329_5037.las	1	396.484	420.241
	2	396.377	410.458
	7	336.886	409.361
	9	397.809	398.365
	18	396.62	2225.707
	20	397.903	398.276
329_5038.las	1	399.494	422.722
	2	399.345	410.199
	7	340.087	406.816
	18	399.58	2222.096
329_5039.las	1	399.394	413.935
	2	399.358	411.208
	7	334.585	408.485
	9	399.463	400.062
	18	376.481	2216.742
	20	399.543	399.901
329_5040.las	1	399.862	425.171
	2	400.133	410.448
	7	337.404	408.911
	9	400.399	401.808
	18	400.546	2223.752

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

File	Class	Z Min	Z Max
	20	400.494	401.766
329_5041.las	1	358.227	429.378
	2	399.897	406.997
	7	337.449	405.988
	9	401.262	402.054
	18	401.617	2213.579
	20	401.385	401.995
329_5042.las	1	379.315	438.114
	2	402.918	407.631
	7	340.537	406.028
	18	370.189	2228.779
329_5043.las	1	383.929	431.036
	2	402.074	417.71
	7	340.763	409.442
	9	402.025	402.6
	18	402.14	2227.651
	20	402.1	402.399
329_5044.las	1	379.478	431.874
	2	401.766	408.2
	7	340.283	406.706
	18	351.668	2230.286
329_5045.las	1	386.048	450.861
	2	395.674	408.11
	7	334.418	406.511
	18	343.589	2200.261
329_5046.las	1	395.632	435.388
	2	395.557	414.757
	7	330.248	414.459
	18	395.936	2215.22
329_5047.las	1	405.371	440.965
	2	405.27	428.606
	7	349.595	412.67
	18	407.079	506.587
329_5048.las	1	405.05	434.223
	2	405.046	413.196
	7	356.097	408.614
	18	406.407	498.275
329_5049.las	1	404.345	435.815
	2	404.262	410.636

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

File	Class	Z Min	Z Max
	7	358.597	408.293
	18	406.133	498.032
329_5050.las	1	403.296	430.465
	2	403.21	408.75
	7	358.814	407.537
	18	404.433	496.294
329_5051.las	1	403.503	429.998
	2	403.642	409.477
	7	357.578	408.319
	9	403.566	404.559
	18	403.791	2225.768
	20	403.591	404.526
329_5052.las	1	402.471	434.553
	2	403.557	414.503
	7	319.459	413.58
	9	403.582	404.892
	18	403.814	2245.621
	20	403.622	404.87
329_5053.las	1	404.536	439.682
	2	404.46	416.29
	7	347.075	415.677
	18	406.275	2250.518
329_5054.las	1	407.245	438.956
	2	407.211	419.57
	7	349.972	419.081
	18	409.037	2241.119
329_5055.las	1	405.889	438.955
	2	405.814	416.046
	7	331.995	415.778
	9	406.477	407.54
	18	406.678	2241.515
	20	406.542	407.445
329_5056.las	1	407.087	434.722
	2	407.034	411.242
	7	345.637	411.038
	18	408.673	2257.741
329_5057.las	1	406.573	436.906
	2	406.333	411.841
	7	362.1	410.429
	18	408.589	457.516

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

File	Class	Z Min	Z Max
329_5058.las	1	406.095	434.427
	2	406.04	410.893
	7	363.371	410.729
	18	408.622	498.3
329_5059.las	1	405.798	434.957
	2	405.722	411.073
	7	330.825	409.839
	18	408.544	1863.142
329_5060.las	1	405.678	437.659
	2	405.5	415.25
	7	364.644	413.705
	18	408.956	2209.149
329_5061.las	1	405.148	432.907
	2	404.985	413.184
	7	362.175	411.498
	18	407.62	504.506
329_5062.las	1	404.612	432.056
	2	404.476	410.162
	7	359.875	409.233
	18	406.301	455.943
329_5063.las	1	403.83	426.224
	2	403.998	411.675
	7	347.967	410.121
	9	403.847	404.821
	18	404.088	494.03
	20	403.944	405.05
329_5064.las	1	403.591	431.829
	2	403.382	410.134
	7	351.284	409.408
	9	403.884	404.648
	18	403.774	2230.994
	20	403.957	404.742
329_5065.las	1	396.274	455.669
	2	403.597	423.155
	7	348.015	422.068
	9	404.173	404.651
	18	403.842	2228.378
	20	404.285	404.649
329_5066.las	1	379.796	438.742
	2	411.75	422.358

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

File	Class	Z Min	Z Max
	7	350.113	420.368
	18	413.298	2274.635
329_5067.las	1	413.66	461.965
	2	413.582	425.143
	7	360.276	419.006
	18	415.98	2092.456
329_5068.las	1	412.948	444.352
	2	412.887	422.315
	7	361.886	420.571
	18	414.484	2064.369
329_5069.las	1	413.045	423.648
	2	412.876	423.182
	7	369.148	418.886
	18	415.038	2127.682
329_5070.las	1	412.477	450.428
	2	412.406	424.904
	7	367.445	423.61
	18	414.494	2162.618
330_5034.las	1	378.356	450.414
	2	390.8	409.516
	7	326.652	407.417
	9	391.17	392.091
	18	363.354	2270.947
	20	391.269	392.149
330_5035.las	1	371.207	448.497
	2	391.284	406.564
	7	330.383	404.718
	9	390.966	392.066
	18	373.539	2289.647
	20	391.344	391.663
330_5036.las	1	394.296	425.188
	2	394.188	407.886
	7	332.329	406.429
	9	394.668	395.369
	18	394.87	2216.023
	20	394.777	395.278
330_5037.las	1	396.542	421.128
	2	396.511	410.251
	7	337.549	408.707
	18	400.256	2222.55

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

File	Class	Z Min	Z Max
330_5038.las	1	402.902	422.385
	2	402.863	407.901
	7	339.696	406.183
	18	405.22	2203.623
330_5039.las	1	400.818	419.064
	2	400.786	409.107
	7	339.755	404.573
	18	403.565	2220.637
330_5040.las	1	399.289	427.839
	2	399.305	408.605
	7	337.122	407.979
	9	399.179	401.169
	18	399.957	2220.555
	20	399.267	401.079
330_5041.las	1	398.306	418.131
	2	400.813	406.34
	7	338.542	402.733
	18	402.1	2212.471
330_5042.las	1	394.138	423.2
	2	400.806	406.464
	7	337.156	404.944
	18	387.283	2224.02
330_5043.las	1	374.379	431.559
	2	400.266	417.789
	7	335.45	412.475
	9	401.98	402.782
	18	381.621	2225.685
	20	402.061	402.443
330_5044.las	1	397.242	448.837
	2	399.685	406.51
	7	337.204	404.24
	18	381.749	2226.665
330_5045.las	1	393.009	431.055
	2	394.501	406.162
	7	332.982	404.727
	18	395.102	2199.921
330_5046.las	1	385.778	447.426
	2	395.321	418.185
	7	307.075	416.52
	18	396.616	2213.9

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

File	Class	Z Min	Z Max
330_5047.las	1	408.277	438.226
	2	408.24	417.593
	7	362.879	416.608
	18	410.298	465.322
330_5048.las	1	407.807	440.764
	2	407.813	416.902
	7	363.422	414.366
	18	410.149	1811.28
330_5049.las	1	406.044	423.893
	2	406.058	413.297
	7	356.644	409.001
	18	408.073	473.616
330_5050.las	1	402.228	431.098
	2	401.986	410.88
	7	345.779	410.107
	18	404.696	501.266
330_5051.las	1	402.642	432.03
	2	402.677	408.156
	7	350.272	407.493
	9	403.693	404.196
	18	404.125	2261.333
	20	403.738	404.538
330_5052.las	1	399.638	437.253
	2	401.656	416.227
	7	342.169	414.496
	9	403.532	404.819
	18	403.243	2253.565
	20	403.57	404.604
330_5053.las	1	406.521	437.495
	2	406.463	416.161
	7	344.823	415.192
	18	373.413	2256.476
330_5054.las	1	411.736	441.394
	2	411.728	425.002
	7	351.572	419.684
	18	361.493	2236.261
330_5055.las	1	406.522	440.107
	2	406.535	418.518
	7	327.748	418.086
	9	406.519	407.476

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

File	Class	Z Min	Z Max
	18	406.703	2249.34
	20	406.625	407.368
330_5056.las	1	406.636	438.139
	2	406.573	412.412
	7	345.966	411.798
	18	406.875	2167.49
330_5057.las	1	406.956	438.752
	2	406.885	413.361
	7	362.808	412.888
	18	408.46	507.388
330_5058.las	1	406.372	430.948
	2	406.207	411.763
	7	365.252	409.439
	18	408.073	2159.502
330_5059.las	1	406.827	430.917
	2	406.774	410.912
	7	362.895	409.372
	18	408.468	494.163
330_5060.las	1	407.117	435.79
	2	407.069	415.114
	7	364.547	412.648
	9	410.184	410.768
	18	409.529	1978.984
	20	410.289	410.832
330_5061.las	1	409.641	439.155
	2	409.675	421.294
	7	366.864	416.725
	9	413.478	413.933
	18	412.684	2028.538
	20	413.507	414.109
330_5062.las	1	404.671	446.388
	2	404.588	419.58
	7	353.758	418.38
	9	412.354	412.79
	18	411.169	1871.307
	20	412.437	412.842
330_5063.las	1	403.7	446.392
	2	403.565	419.288
	7	352.247	413.879
	18	406.523	2086.956

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

File	Class	Z Min	Z Max
330_5064.las	1	403.011	425.971
	2	402.92	412.241
	7	343.949	408.36
	18	403.034	2221.567
330_5065.las	1	403.009	434.149
	2	402.882	418.199
	7	343.448	412.675
	18	380.484	2265.251
330_5066.las	1	405.939	446.495
	2	402.433	420.927
	7	343.022	417.473
	18	352.123	2268.612
330_5067.las	1	414.102	457.895
	2	413.989	425.204
	7	362.584	425.083
	18	416.545	487.495
330_5068.las	1	412.867	436.285
	2	412.681	421.678
	7	356.095	419.017
	9	412.854	413.488
	18	413.05	481.842
	20	412.966	413.54
330_5069.las	1	412.238	444.18
	2	412.077	422.663
	7	364.252	419.613
	9	412.797	413.705
	18	412.933	516.539
	20	412.896	413.718
330_5070.las	1	411.137	439.717
	2	411.024	422.067
	7	357.221	419.558
	18	413.207	2170.039
331_5034.las	1	382.729	435.18
	2	391.758	406.045
	7	327.419	403.834
	9	391.974	393.343
	18	349.376	2305.529
	20	392.066	393.3
331_5035.las	1	357.863	443.106
	2	391.575	405.441

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

File	Class	Z Min	Z Max
	7	329.403	403.641
	18	341.817	2308.302
331_5036.las	1	387.715	417.712
	2	393.42	405.717
	7	333.299	402.388
	18	342.246	2308.48
331_5037.las	1	393.371	421.512
	2	393.731	407.846
	7	331.89	405.187
	18	377.528	2308.247
331_5038.las	1	391.28	425.731
	2	399.922	407.648
	7	338.92	406.712
	18	402.607	2307.883
331_5039.las	1	385.961	422.367
	2	397.663	406.096
	7	-394.591	405.285
	9	397.837	399.036
	18	398.1	2308.196
	20	397.902	398.968
331_5040.las	1	376.171	435.545
	2	399.295	405.479
	7	335.865	404.236
	9	399.086	399.623
	18	399.28	2308.21
	20	399.225	399.572
331_5041.las	1	387.074	439.021
	2	398.212	404.84
	7	335.556	401.914
	18	399.602	2308.579
331_5042.las	1	382.497	445.678
	2	397.523	403.068
	7	310.068	401.678
	18	386.305	2308.128
331_5043.las	1	380.749	441.722
	2	398.391	403.606
	7	335.981	403.344
	18	354.537	2308.458
331_5044.las	1	381.331	441.196

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

File	Class	Z Min	Z Max
	2	398.992	404.462
	7	336.033	403.167
	18	350.063	2305.653
331_5045.las	1	389.503	429.598
	2	393.475	403.921
	7	331.793	402.779
	18	394.753	2306.931
331_5046.las	1	374.024	449.252
	2	397.596	416.601
	7	339.178	415
	18	373.539	2308.002
331_5047.las	1	399.313	440.975
	2	409.03	419.179
	7	349.38	417.124
	18	368.498	2302.185
331_5048.las	1	398.442	440.034
	2	400.226	417.002
	7	347.866	415.497
	9	411.134	411.986
	18	374.038	506.292
	20	411.25	411.757
331_5049.las	1	396.144	2264.947
	2	407.862	414.131
	7	346.952	410.937
	18	409.708	2306.703
331_5050.las	1	402.179	453.914
	2	401.951	414.52
	7	344.89	413.708
	18	403.842	2306.77
331_5051.las	1	400.221	427.966
	2	400.062	408.299
	7	339.021	404.549
	18	349.299	2313.226
331_5052.las	1	401.378	436.234
	2	401.559	414.957
	7	339.58	414.314
	17	403.504	404.023
	18	357.433	2311.848
331_5053.las	1	392.033	440.895

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

File	Class	Z Min	Z Max
	2	402.752	416.622
	7	345.038	415.752
	18	369.069	2257.106
331_5054.las	1	392.087	444.587
	2	396.724	417.398
	7	346.503	416.2
	9	407.997	408.999
	18	408.364	2240.342
	20	408.131	408.865
331_5055.las	1	406.059	441.731
	2	407.522	420.236
	7	347.625	419.134
	9	407.949	409.174
	18	368.554	2241.892
	20	408.115	408.865
331_5056.las	1	406.798	439.012
	2	406.635	413.973
	7	350.664	412.759
	9	407.304	409.33
	18	407.391	2238.554
	20	408.01	408.914
331_5057.las	1	406.863	436.785
	2	406.785	412.83
	7	348.347	412.545
	9	407.957	408.771
	18	367.573	510.756
	20	408.029	408.546
331_5058.las	1	406.842	438.396
	2	406.793	411.816
	7	347.457	411.67
	9	408.131	408.912
	18	406.995	504.208
	20	408.147	409.021
331_5059.las	1	407.626	435.942
	2	407.565	412.109
	7	347.935	410.542
	18	365.772	487.355
331_5060.las	1	408.818	432.757
	2	408.748	416.833
	7	349.228	414.279
	9	409.977	410.484

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

File	Class	Z Min	Z Max
	18	410.206	486.469
	20	410.054	410.724
331_5061.las	1	410.905	438.021
	2	410.852	417.275
	7	366.944	416.1
	18	412.543	461.429
331_5062.las	1	410.828	449.835
	2	410.816	422.542
	7	368.801	418.497
	9	412.353	412.867
	18	412.618	506.846
	20	412.442	412.828
331_5063.las	1	405.477	437.672
	2	405.485	422.133
	7	365.142	418.418
	18	410.598	1649.213
331_5064.las	1	402.552	431.668
	2	402.539	422.068
	7	355.864	414.095
	18	402.75	2231.882
331_5065.las	1	379.363	426.906
	2	402.475	407.831
	7	342.503	407.183
	18	402.704	2265.581
331_5066.las	1	386.647	442.727
	2	405.111	424.53
	7	342.528	419.541
	18	406.638	2265.384
331_5067.las	1	415.741	459.813
	2	415.722	427.734
	7	358.19	427.191
	9	416.365	417.311
	18	416.539	2186.551
	20	416.375	417.013
331_5068.las	1	413.343	445.656
	2	413.282	425.855
	7	358.621	424.716
	18	415.317	503.13
331_5069.las	1	409.374	439.591

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

File	Class	Z Min	Z Max
	2	409.932	423.331
	7	360.317	419.425
	18	412.311	2235.011
331_5070.las	1	408.415	446.672
	2	408.422	425.08
	7	340.167	422.582
	18	408.585	2141.403
332_5034.las	1	375.87	443.609
	2	392.386	405.359
	7	329.099	403.646
	9	392.467	393.521
	18	356.683	2271.915
	20	392.569	393.061
332_5035.las	1	354.612	437.261
	2	392.508	405.742
	7	329.361	403.892
	18	366.735	2289.516
332_5036.las	1	383.074	418.077
	2	392.918	405.594
	7	330.527	400.445
	18	393.657	2223.927
332_5037.las	1	388.935	421.972
	2	393.149	405.048
	7	328.951	403.303
	18	394.447	2227.406
332_5038.las	1	375.137	418.594
	2	395.987	405.744
	7	335.161	403.082
	9	395.854	397.536
	18	396.197	2215.303
	20	395.955	397.474
332_5039.las	1	388.267	425.749
	2	396.742	404.758
	7	334.773	402.884
	9	396.971	397.635
	18	397.148	2226.651
	20	397.069	397.549
332_5040.las	1	389.541	421.158
	2	397.17	403.465
	7	334.368	403.203

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

File	Class	Z Min	Z Max
	18	398.188	2220.92
332_5041.las	1	385.934	442.116
	2	393.375	402.577
	7	333.245	401.222
	18	397.892	2210.434
332_5042.las	1	385.53	425.939
	2	395.605	400.432
	7	332.277	399.548
	18	342.637	2286.686
332_5043.las	1	378.088	429.97
	2	397.021	402.546
	7	334.838	400.749
	18	397.201	2308.04
332_5044.las	1	373.135	433.069
	2	396.044	408.901
	7	334.995	401.683
	18	342.81	2303.468
332_5045.las	1	386.48	433.158
	2	392.485	404.113
	7	329.215	402.704
	18	393.236	2296.081
332_5046.las	1	383.422	434.172
	2	398.136	410.415
	7	336.998	408.74
	18	400.79	2307.917
332_5047.las	1	405.697	441.675
	2	405.951	433.505
	7	344.287	414.614
	18	407.639	2305.776
332_5048.las	1	376.012	440.346
	2	376.636	415.555
	7	347.75	414.994
	18	367.017	2307.665
332_5049.las	1	389.519	436.153
	2	407.154	414.36
	7	345.871	414.054
	18	408.985	2306.672
332_5050.las	1	390.742	426.941

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

File	Class	Z Min	Z Max
	2	408.196	414.69
	7	346.79	412.87
	18	408.503	2306.804
332_5051.las	1	400.035	435.915
	2	399.884	414.937
	7	339.139	413.37
	18	401.537	2313.936
332_5052.las	1	401.836	438.004
	2	402.073	413.848
	7	340.186	411.37
	18	365.864	2319.276
332_5053.las	1	408.619	441.046
	2	408.633	414.8
	7	347.836	413.856
	18	371.523	2319.552
332_5054.las	1	398.401	444.52
	2	408.055	431.676
	7	343.576	417.092
	9	408.038	408.964
	18	366.512	2319.944
	20	408.105	408.928
332_5055.las	1	407.228	437.155
	2	408.064	416.876
	7	346.62	416.261
	9	407.923	408.918
	18	408.348	2305.587
	20	408.067	408.983
332_5056.las	1	407.519	440.556
	2	408.035	417.267
	7	350.63	416.827
	9	407.674	409.172
	18	367.899	2304.895
	20	408.036	408.901
332_5057.las	1	406.891	440.157
	2	406.85	411.502
	7	345.712	410.429
	18	368.67	2305.314
332_5058.las	1	405.912	429.19
	2	407.431	411.572
	7	351.168	409.829

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

File	Class	Z Min	Z Max
	18	408.689	2307.184
332_5059.las	1	407.873	428.681
	2	407.854	412.611
	7	353.481	410.62
	18	409.524	2304.885
332_5060.las	1	408.936	420.642
	2	408.741	418.466
	7	361.276	414.285
	18	410.425	482.556
332_5061.las	1	409.556	425.97
	2	409.508	420.794
	7	367.519	413.695
	18	412.994	2221.227
332_5062.las	1	411.078	450.585
	2	411.069	422.413
	7	368.529	417.641
	18	413.521	2127.804
332_5063.las	1	410.15	425.882
	2	410.254	424.155
	7	367.628	417.967
	9	413.119	413.648
	18	410.61	2212.022
	20	413.258	413.7
332_5064.las	1	402.412	425.465
	2	402.378	416.107
	7	351.209	412.199
	18	402.614	2236.091
332_5065.las	1	385.582	433.357
	2	401.82	405.937
	7	340.86	405.448
	18	402.344	2268.013
332_5066.las	1	375.876	435.535
	2	402.962	426.173
	7	342.27	422.31
	18	355.076	2258.502
332_5067.las	1	410.037	465.596
	2	409.949	429.12
	7	356.318	426.004
	18	411.469	2227.51

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

File	Class	Z Min	Z Max
332_5068.las	1	414.945	444.221
	2	414.962	426.616
	7	363.109	424.6
	18	417.502	525.088
332_5069.las	1	410.982	433.03
	2	410.94	425.831
	7	368.953	421.372
	18	414.761	2228.662
332_5070.las	1	407.825	434.224
	2	407.779	424.904
	7	362.163	420.63
	18	408.036	2151.31
333_5034.las	1	387.984	446.246
	2	390.638	406.164
	7	327.933	403.319
	9	391.816	393.4
	18	364.718	2272.468
	20	392.521	393.319
333_5035.las	1	373.103	439.563
	2	391.026	414.196
	7	329.835	408.524
	9	392.419	393.218
	18	392.283	2292.956
	20	392.525	393.077
333_5036.las	1	391.126	413.38
	2	391.042	401.63
	7	328.48	398.146
	18	372.816	2222.811
333_5037.las	1	392.36	420.223
	2	392.297	403.441
	7	329.092	402.084
	18	393.637	2223.949
333_5038.las	1	394.941	420.016
	2	395.039	403.868
	7	333.779	402.586
	9	394.971	396.307
	18	395.267	2218.137
	20	395.043	396.254
333_5039.las	1	395.69	441.053
	2	395.52	403.508

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

File	Class	Z Min	Z Max
	7	333.089	401.218
	18	396.044	2228.046
333_5040.las	1	396.188	428.877
	2	396.111	411.272
	7	334.165	403.721
	18	397.171	2224.875
333_5041.las	1	355.491	444.346
	2	395.201	401.899
	7	334.113	399.519
	18	339.283	2211.656
333_5042.las	1	374.561	439.111
	2	375.856	399.879
	7	332.258	398.943
	18	396.749	2228.638
333_5043.las	1	373.499	423.891
	2	395.933	400.78
	7	334.224	399.34
	18	362.42	2225.461
333_5044.las	1	373.787	437.563
	2	393.976	402.129
	7	331.478	399.884
	18	395.375	2231.7
333_5045.las	1	367.275	422.238
	2	391.925	400.858
	7	329.05	399.108
	18	338.592	2201.969
333_5046.las	1	395.714	433.275
	2	395.602	409.255
	7	335.338	404.453
	18	396.402	2221.033
333_5047.las	1	403.415	435.56
	2	403.377	425.51
	7	344.592	408.295
	9	404.079	404.846
	18	404.279	504.055
	20	404.162	404.767
333_5048.las	1	403.543	435.46
	2	403.491	411.985
	7	359.878	411.105

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

File	Class	Z Min	Z Max
	18	407.43	504.673
333_5049.las	1	403.523	440.624
	2	403.481	411.344
	7	345.788	409.368
	18	406.31	1831.999
333_5050.las	1	399.922	438.49
	2	399.853	414.747
	7	358.144	414.192
	18	403.626	504.675
333_5051.las	1	398.73	425.109
	2	398.492	413.676
	7	340.44	407.513
	18	401.019	1795.264
333_5052.las	1	402.699	437.419
	2	402.683	411.646
	7	344.325	410.56
	18	404.235	2250.657
333_5053.las	1	409.106	432.774
	2	409.163	414.487
	7	345.869	412.594
	18	410.646	2253.84
333_5054.las	1	410.319	439.172
	2	410.254	428.965
	7	348.37	414.915
	18	411.663	2235.733
333_5055.las	1	411.846	446.345
	2	411.725	419.987
	7	353.375	419.743
	18	412.363	2242.317
333_5056.las	1	407.136	446.084
	2	406.949	420.23
	7	352.563	419.719
	18	409.467	516.832
333_5057.las	1	406.962	433.232
	2	406.897	411.171
	7	363.006	410.58
	18	409.539	498.159
333_5058.las	1	407.735	435.162

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

File	Class	Z Min	Z Max
	2	407.593	418.794
	7	364.074	414.406
	18	409.3	506.311
333_5059.las	1	408.316	440.329
	2	408.254	422.747
	7	366.158	421.992
	18	409.9	463.548
333_5060.las	1	409.111	424.692
	2	408.969	422.281
	7	368.059	410.802
	9	415.725	416.134
	18	410.76	464.582
	20	415.803	415.969
333_5061.las	1	409.562	431.844
	2	409.357	426.355
	7	356.616	417.265
	9	415.635	417.069
	18	411.402	467.98
	20	415.683	417.229
333_5062.las	1	412.938	448.669
	2	412.933	426.966
	7	369.777	425.749
	9	415.96	416.827
	18	414.716	516.711
	20	416.066	416.66
333_5063.las	1	407.854	444.859
	2	407.846	425.663
	7	365.164	424.841
	18	410.189	501.179
333_5064.las	1	401.881	448.011
	2	401.792	419.639
	7	347.785	415.634
	18	403.602	503.616
333_5065.las	1	382.053	430.679
	2	401.04	405.929
	7	341.635	404.337
	18	402.307	2269.625
333_5066.las	1	376.763	442.879
	2	384.322	424.789
	7	339.604	419.969

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

File	Class	Z Min	Z Max
	9	415.248	416.214
	18	403.997	2065.16
	20	415.323	416.153
333_5067.las	1	411.732	464.302
	2	411.7	428.824
	7	353.442	420.728
	9	415.246	415.901
	18	413.003	2071.857
	20	415.305	415.84
333_5068.las	1	412.155	438.518
	2	412.07	425.35
	7	368.588	420.882
	18	414.684	2088.291
333_5069.las	1	415.152	450.176
	2	415.108	426.178
	7	373.594	425.054
	18	419.662	519.517
333_5070.las	1	404.986	435.857
	2	404.876	425.761
	7	362.033	417.519
	18	409.716	2095.409
334_5049.las	1	401.834	433.364
	2	401.748	409.87
	7	61.324	409.075
	18	403.422	498.255
334_5050.las	1	397.277	433.79
	2	397.153	410.548
	7	347.1	408.804
	18	399.54	2015.921

DPH-3 Report on Time of Global Positioning System Data

The USGS Lidar Base Specification 2023 rev. A states: "GPS data shall be recorded as Adjusted GPS Time (Standard [satellite] GPS time minus 1×10^9) at a precision sufficient to allow unique timestamps for each pulse. The encoding tag in the LAS header shall be properly set. See LAS specification version 1.4-R15 (ASPRS, 2019)."

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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project Wide\LAS\B3](#)

File	GPS Time Type
200_5053.las	Adjusted GPS Time
200_5054.las	Adjusted GPS Time
200_5055.las	Adjusted GPS Time
201_5052.las	Adjusted GPS Time
201_5053.las	Adjusted GPS Time
201_5054.las	Adjusted GPS Time
201_5055.las	Adjusted GPS Time
202_5051.las	Adjusted GPS Time
202_5052.las	Adjusted GPS Time
202_5053.las	Adjusted GPS Time
202_5054.las	Adjusted GPS Time
202_5055.las	Adjusted GPS Time
203_5049.las	Adjusted GPS Time
203_5050.las	Adjusted GPS Time
203_5051.las	Adjusted GPS Time
203_5052.las	Adjusted GPS Time
203_5053.las	Adjusted GPS Time
203_5054.las	Adjusted GPS Time
203_5055.las	Adjusted GPS Time
204_5048.las	Adjusted GPS Time
204_5049.las	Adjusted GPS Time
204_5050.las	Adjusted GPS Time
204_5051.las	Adjusted GPS Time
204_5052.las	Adjusted GPS Time
204_5053.las	Adjusted GPS Time
204_5054.las	Adjusted GPS Time
204_5055.las	Adjusted GPS Time
205_5046.las	Adjusted GPS Time
205_5047.las	Adjusted GPS Time
205_5048.las	Adjusted GPS Time
205_5049.las	Adjusted GPS Time
205_5050.las	Adjusted GPS Time
205_5051.las	Adjusted GPS Time
205_5052.las	Adjusted GPS Time
205_5053.las	Adjusted GPS Time
205_5054.las	Adjusted GPS Time
206_5044.las	Adjusted GPS Time
206_5045.las	Adjusted GPS Time
206_5046.las	Adjusted GPS Time
206_5047.las	Adjusted GPS Time
206_5048.las	Adjusted GPS Time
206_5049.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
206_5050.las	Adjusted GPS Time
206_5051.las	Adjusted GPS Time
206_5052.las	Adjusted GPS Time
206_5053.las	Adjusted GPS Time
206_5054.las	Adjusted GPS Time
207_5040.las	Adjusted GPS Time
207_5041.las	Adjusted GPS Time
207_5042.las	Adjusted GPS Time
207_5043.las	Adjusted GPS Time
207_5044.las	Adjusted GPS Time
207_5045.las	Adjusted GPS Time
207_5046.las	Adjusted GPS Time
207_5047.las	Adjusted GPS Time
207_5048.las	Adjusted GPS Time
207_5049.las	Adjusted GPS Time
207_5050.las	Adjusted GPS Time
207_5051.las	Adjusted GPS Time
207_5052.las	Adjusted GPS Time
207_5053.las	Adjusted GPS Time
207_5054.las	Adjusted GPS Time
208_5039.las	Adjusted GPS Time
208_5040.las	Adjusted GPS Time
208_5041.las	Adjusted GPS Time
208_5042.las	Adjusted GPS Time
208_5043.las	Adjusted GPS Time
208_5044.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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267_5045.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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271_5040.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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283_5071.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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289_5044.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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293_5037.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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294_5048.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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311_5047.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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314_5034.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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316_5058.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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321_5053.las	Adjusted GPS Time
321_5054.las	Adjusted GPS Time
321_5055.las	Adjusted GPS Time
321_5056.las	Adjusted GPS Time
321_5057.las	Adjusted GPS Time
321_5058.las	Adjusted GPS Time
321_5059.las	Adjusted GPS Time
321_5060.las	Adjusted GPS Time
321_5061.las	Adjusted GPS Time
321_5062.las	Adjusted GPS Time
321_5063.las	Adjusted GPS Time
321_5064.las	Adjusted GPS Time
321_5065.las	Adjusted GPS Time
321_5066.las	Adjusted GPS Time
321_5067.las	Adjusted GPS Time
321_5068.las	Adjusted GPS Time
321_5069.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
321_5070.las	Adjusted GPS Time
322_5034.las	Adjusted GPS Time
322_5035.las	Adjusted GPS Time
322_5036.las	Adjusted GPS Time
322_5037.las	Adjusted GPS Time
322_5038.las	Adjusted GPS Time
322_5039.las	Adjusted GPS Time
322_5040.las	Adjusted GPS Time
322_5041.las	Adjusted GPS Time
322_5042.las	Adjusted GPS Time
322_5043.las	Adjusted GPS Time
322_5044.las	Adjusted GPS Time
322_5045.las	Adjusted GPS Time
322_5046.las	Adjusted GPS Time
322_5047.las	Adjusted GPS Time
322_5048.las	Adjusted GPS Time
322_5049.las	Adjusted GPS Time
322_5050.las	Adjusted GPS Time
322_5051.las	Adjusted GPS Time
322_5052.las	Adjusted GPS Time
322_5053.las	Adjusted GPS Time
322_5054.las	Adjusted GPS Time
322_5055.las	Adjusted GPS Time
322_5056.las	Adjusted GPS Time
322_5057.las	Adjusted GPS Time
322_5058.las	Adjusted GPS Time
322_5059.las	Adjusted GPS Time
322_5060.las	Adjusted GPS Time
322_5061.las	Adjusted GPS Time
322_5062.las	Adjusted GPS Time
322_5063.las	Adjusted GPS Time
322_5064.las	Adjusted GPS Time
322_5065.las	Adjusted GPS Time
322_5066.las	Adjusted GPS Time
322_5067.las	Adjusted GPS Time
322_5068.las	Adjusted GPS Time
322_5069.las	Adjusted GPS Time
322_5070.las	Adjusted GPS Time
323_5034.las	Adjusted GPS Time
323_5035.las	Adjusted GPS Time
323_5036.las	Adjusted GPS Time
323_5037.las	Adjusted GPS Time
323_5038.las	Adjusted GPS Time
323_5039.las	Adjusted GPS Time
323_5040.las	Adjusted GPS Time
323_5041.las	Adjusted GPS Time
323_5042.las	Adjusted GPS Time
323_5043.las	Adjusted GPS Time
323_5044.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
323_5045.las	Adjusted GPS Time
323_5046.las	Adjusted GPS Time
323_5047.las	Adjusted GPS Time
323_5048.las	Adjusted GPS Time
323_5049.las	Adjusted GPS Time
323_5050.las	Adjusted GPS Time
323_5051.las	Adjusted GPS Time
323_5052.las	Adjusted GPS Time
323_5053.las	Adjusted GPS Time
323_5054.las	Adjusted GPS Time
323_5055.las	Adjusted GPS Time
323_5056.las	Adjusted GPS Time
323_5057.las	Adjusted GPS Time
323_5058.las	Adjusted GPS Time
323_5059.las	Adjusted GPS Time
323_5060.las	Adjusted GPS Time
323_5061.las	Adjusted GPS Time
323_5062.las	Adjusted GPS Time
323_5063.las	Adjusted GPS Time
323_5064.las	Adjusted GPS Time
323_5065.las	Adjusted GPS Time
323_5066.las	Adjusted GPS Time
323_5067.las	Adjusted GPS Time
323_5068.las	Adjusted GPS Time
323_5069.las	Adjusted GPS Time
323_5070.las	Adjusted GPS Time
324_5034.las	Adjusted GPS Time
324_5035.las	Adjusted GPS Time
324_5036.las	Adjusted GPS Time
324_5037.las	Adjusted GPS Time
324_5038.las	Adjusted GPS Time
324_5039.las	Adjusted GPS Time
324_5040.las	Adjusted GPS Time
324_5041.las	Adjusted GPS Time
324_5042.las	Adjusted GPS Time
324_5043.las	Adjusted GPS Time
324_5044.las	Adjusted GPS Time
324_5045.las	Adjusted GPS Time
324_5046.las	Adjusted GPS Time
324_5047.las	Adjusted GPS Time
324_5048.las	Adjusted GPS Time
324_5049.las	Adjusted GPS Time
324_5050.las	Adjusted GPS Time
324_5051.las	Adjusted GPS Time
324_5052.las	Adjusted GPS Time
324_5053.las	Adjusted GPS Time
324_5054.las	Adjusted GPS Time
324_5055.las	Adjusted GPS Time
324_5056.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
324_5057.las	Adjusted GPS Time
324_5058.las	Adjusted GPS Time
324_5059.las	Adjusted GPS Time
324_5060.las	Adjusted GPS Time
324_5061.las	Adjusted GPS Time
324_5062.las	Adjusted GPS Time
324_5063.las	Adjusted GPS Time
324_5064.las	Adjusted GPS Time
324_5065.las	Adjusted GPS Time
324_5066.las	Adjusted GPS Time
324_5067.las	Adjusted GPS Time
324_5068.las	Adjusted GPS Time
324_5069.las	Adjusted GPS Time
324_5070.las	Adjusted GPS Time
325_5034.las	Adjusted GPS Time
325_5035.las	Adjusted GPS Time
325_5036.las	Adjusted GPS Time
325_5037.las	Adjusted GPS Time
325_5038.las	Adjusted GPS Time
325_5039.las	Adjusted GPS Time
325_5040.las	Adjusted GPS Time
325_5041.las	Adjusted GPS Time
325_5042.las	Adjusted GPS Time
325_5043.las	Adjusted GPS Time
325_5044.las	Adjusted GPS Time
325_5045.las	Adjusted GPS Time
325_5046.las	Adjusted GPS Time
325_5047.las	Adjusted GPS Time
325_5048.las	Adjusted GPS Time
325_5049.las	Adjusted GPS Time
325_5050.las	Adjusted GPS Time
325_5051.las	Adjusted GPS Time
325_5052.las	Adjusted GPS Time
325_5053.las	Adjusted GPS Time
325_5054.las	Adjusted GPS Time
325_5055.las	Adjusted GPS Time
325_5056.las	Adjusted GPS Time
325_5057.las	Adjusted GPS Time
325_5058.las	Adjusted GPS Time
325_5059.las	Adjusted GPS Time
325_5060.las	Adjusted GPS Time
325_5061.las	Adjusted GPS Time
325_5062.las	Adjusted GPS Time
325_5063.las	Adjusted GPS Time
325_5064.las	Adjusted GPS Time
325_5065.las	Adjusted GPS Time
325_5066.las	Adjusted GPS Time
325_5067.las	Adjusted GPS Time
325_5068.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
325_5069.las	Adjusted GPS Time
325_5070.las	Adjusted GPS Time
326_5034.las	Adjusted GPS Time
326_5035.las	Adjusted GPS Time
326_5036.las	Adjusted GPS Time
326_5037.las	Adjusted GPS Time
326_5038.las	Adjusted GPS Time
326_5039.las	Adjusted GPS Time
326_5040.las	Adjusted GPS Time
326_5041.las	Adjusted GPS Time
326_5042.las	Adjusted GPS Time
326_5043.las	Adjusted GPS Time
326_5044.las	Adjusted GPS Time
326_5045.las	Adjusted GPS Time
326_5046.las	Adjusted GPS Time
326_5047.las	Adjusted GPS Time
326_5048.las	Adjusted GPS Time
326_5049.las	Adjusted GPS Time
326_5050.las	Adjusted GPS Time
326_5051.las	Adjusted GPS Time
326_5052.las	Adjusted GPS Time
326_5053.las	Adjusted GPS Time
326_5054.las	Adjusted GPS Time
326_5055.las	Adjusted GPS Time
326_5056.las	Adjusted GPS Time
326_5057.las	Adjusted GPS Time
326_5058.las	Adjusted GPS Time
326_5059.las	Adjusted GPS Time
326_5060.las	Adjusted GPS Time
326_5061.las	Adjusted GPS Time
326_5062.las	Adjusted GPS Time
326_5063.las	Adjusted GPS Time
326_5064.las	Adjusted GPS Time
326_5065.las	Adjusted GPS Time
326_5066.las	Adjusted GPS Time
326_5067.las	Adjusted GPS Time
326_5068.las	Adjusted GPS Time
326_5069.las	Adjusted GPS Time
326_5070.las	Adjusted GPS Time
327_5034.las	Adjusted GPS Time
327_5035.las	Adjusted GPS Time
327_5036.las	Adjusted GPS Time
327_5037.las	Adjusted GPS Time
327_5038.las	Adjusted GPS Time
327_5039.las	Adjusted GPS Time
327_5040.las	Adjusted GPS Time
327_5041.las	Adjusted GPS Time
327_5042.las	Adjusted GPS Time
327_5043.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
327_5044.las	Adjusted GPS Time
327_5045.las	Adjusted GPS Time
327_5046.las	Adjusted GPS Time
327_5047.las	Adjusted GPS Time
327_5048.las	Adjusted GPS Time
327_5049.las	Adjusted GPS Time
327_5050.las	Adjusted GPS Time
327_5051.las	Adjusted GPS Time
327_5052.las	Adjusted GPS Time
327_5053.las	Adjusted GPS Time
327_5054.las	Adjusted GPS Time
327_5055.las	Adjusted GPS Time
327_5056.las	Adjusted GPS Time
327_5057.las	Adjusted GPS Time
327_5058.las	Adjusted GPS Time
327_5059.las	Adjusted GPS Time
327_5060.las	Adjusted GPS Time
327_5061.las	Adjusted GPS Time
327_5062.las	Adjusted GPS Time
327_5063.las	Adjusted GPS Time
327_5064.las	Adjusted GPS Time
327_5065.las	Adjusted GPS Time
327_5066.las	Adjusted GPS Time
327_5067.las	Adjusted GPS Time
327_5068.las	Adjusted GPS Time
327_5069.las	Adjusted GPS Time
327_5070.las	Adjusted GPS Time
328_5034.las	Adjusted GPS Time
328_5035.las	Adjusted GPS Time
328_5036.las	Adjusted GPS Time
328_5037.las	Adjusted GPS Time
328_5038.las	Adjusted GPS Time
328_5039.las	Adjusted GPS Time
328_5040.las	Adjusted GPS Time
328_5041.las	Adjusted GPS Time
328_5042.las	Adjusted GPS Time
328_5043.las	Adjusted GPS Time
328_5044.las	Adjusted GPS Time
328_5045.las	Adjusted GPS Time
328_5046.las	Adjusted GPS Time
328_5047.las	Adjusted GPS Time
328_5048.las	Adjusted GPS Time
328_5049.las	Adjusted GPS Time
328_5050.las	Adjusted GPS Time
328_5051.las	Adjusted GPS Time
328_5052.las	Adjusted GPS Time
328_5053.las	Adjusted GPS Time
328_5054.las	Adjusted GPS Time
328_5055.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
328_5056.las	Adjusted GPS Time
328_5057.las	Adjusted GPS Time
328_5058.las	Adjusted GPS Time
328_5059.las	Adjusted GPS Time
328_5060.las	Adjusted GPS Time
328_5061.las	Adjusted GPS Time
328_5062.las	Adjusted GPS Time
328_5063.las	Adjusted GPS Time
328_5064.las	Adjusted GPS Time
328_5065.las	Adjusted GPS Time
328_5066.las	Adjusted GPS Time
328_5067.las	Adjusted GPS Time
328_5068.las	Adjusted GPS Time
328_5069.las	Adjusted GPS Time
328_5070.las	Adjusted GPS Time
329_5034.las	Adjusted GPS Time
329_5035.las	Adjusted GPS Time
329_5036.las	Adjusted GPS Time
329_5037.las	Adjusted GPS Time
329_5038.las	Adjusted GPS Time
329_5039.las	Adjusted GPS Time
329_5040.las	Adjusted GPS Time
329_5041.las	Adjusted GPS Time
329_5042.las	Adjusted GPS Time
329_5043.las	Adjusted GPS Time
329_5044.las	Adjusted GPS Time
329_5045.las	Adjusted GPS Time
329_5046.las	Adjusted GPS Time
329_5047.las	Adjusted GPS Time
329_5048.las	Adjusted GPS Time
329_5049.las	Adjusted GPS Time
329_5050.las	Adjusted GPS Time
329_5051.las	Adjusted GPS Time
329_5052.las	Adjusted GPS Time
329_5053.las	Adjusted GPS Time
329_5054.las	Adjusted GPS Time
329_5055.las	Adjusted GPS Time
329_5056.las	Adjusted GPS Time
329_5057.las	Adjusted GPS Time
329_5058.las	Adjusted GPS Time
329_5059.las	Adjusted GPS Time
329_5060.las	Adjusted GPS Time
329_5061.las	Adjusted GPS Time
329_5062.las	Adjusted GPS Time
329_5063.las	Adjusted GPS Time
329_5064.las	Adjusted GPS Time
329_5065.las	Adjusted GPS Time
329_5066.las	Adjusted GPS Time
329_5067.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
329_5068.las	Adjusted GPS Time
329_5069.las	Adjusted GPS Time
329_5070.las	Adjusted GPS Time
330_5034.las	Adjusted GPS Time
330_5035.las	Adjusted GPS Time
330_5036.las	Adjusted GPS Time
330_5037.las	Adjusted GPS Time
330_5038.las	Adjusted GPS Time
330_5039.las	Adjusted GPS Time
330_5040.las	Adjusted GPS Time
330_5041.las	Adjusted GPS Time
330_5042.las	Adjusted GPS Time
330_5043.las	Adjusted GPS Time
330_5044.las	Adjusted GPS Time
330_5045.las	Adjusted GPS Time
330_5046.las	Adjusted GPS Time
330_5047.las	Adjusted GPS Time
330_5048.las	Adjusted GPS Time
330_5049.las	Adjusted GPS Time
330_5050.las	Adjusted GPS Time
330_5051.las	Adjusted GPS Time
330_5052.las	Adjusted GPS Time
330_5053.las	Adjusted GPS Time
330_5054.las	Adjusted GPS Time
330_5055.las	Adjusted GPS Time
330_5056.las	Adjusted GPS Time
330_5057.las	Adjusted GPS Time
330_5058.las	Adjusted GPS Time
330_5059.las	Adjusted GPS Time
330_5060.las	Adjusted GPS Time
330_5061.las	Adjusted GPS Time
330_5062.las	Adjusted GPS Time
330_5063.las	Adjusted GPS Time
330_5064.las	Adjusted GPS Time
330_5065.las	Adjusted GPS Time
330_5066.las	Adjusted GPS Time
330_5067.las	Adjusted GPS Time
330_5068.las	Adjusted GPS Time
330_5069.las	Adjusted GPS Time
330_5070.las	Adjusted GPS Time
331_5034.las	Adjusted GPS Time
331_5035.las	Adjusted GPS Time
331_5036.las	Adjusted GPS Time
331_5037.las	Adjusted GPS Time
331_5038.las	Adjusted GPS Time
331_5039.las	Adjusted GPS Time
331_5040.las	Adjusted GPS Time
331_5041.las	Adjusted GPS Time
331_5042.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
331_5043.las	Adjusted GPS Time
331_5044.las	Adjusted GPS Time
331_5045.las	Adjusted GPS Time
331_5046.las	Adjusted GPS Time
331_5047.las	Adjusted GPS Time
331_5048.las	Adjusted GPS Time
331_5049.las	Adjusted GPS Time
331_5050.las	Adjusted GPS Time
331_5051.las	Adjusted GPS Time
331_5052.las	Adjusted GPS Time
331_5053.las	Adjusted GPS Time
331_5054.las	Adjusted GPS Time
331_5055.las	Adjusted GPS Time
331_5056.las	Adjusted GPS Time
331_5057.las	Adjusted GPS Time
331_5058.las	Adjusted GPS Time
331_5059.las	Adjusted GPS Time
331_5060.las	Adjusted GPS Time
331_5061.las	Adjusted GPS Time
331_5062.las	Adjusted GPS Time
331_5063.las	Adjusted GPS Time
331_5064.las	Adjusted GPS Time
331_5065.las	Adjusted GPS Time
331_5066.las	Adjusted GPS Time
331_5067.las	Adjusted GPS Time
331_5068.las	Adjusted GPS Time
331_5069.las	Adjusted GPS Time
331_5070.las	Adjusted GPS Time
332_5034.las	Adjusted GPS Time
332_5035.las	Adjusted GPS Time
332_5036.las	Adjusted GPS Time
332_5037.las	Adjusted GPS Time
332_5038.las	Adjusted GPS Time
332_5039.las	Adjusted GPS Time
332_5040.las	Adjusted GPS Time
332_5041.las	Adjusted GPS Time
332_5042.las	Adjusted GPS Time
332_5043.las	Adjusted GPS Time
332_5044.las	Adjusted GPS Time
332_5045.las	Adjusted GPS Time
332_5046.las	Adjusted GPS Time
332_5047.las	Adjusted GPS Time
332_5048.las	Adjusted GPS Time
332_5049.las	Adjusted GPS Time
332_5050.las	Adjusted GPS Time
332_5051.las	Adjusted GPS Time
332_5052.las	Adjusted GPS Time
332_5053.las	Adjusted GPS Time
332_5054.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
332_5055.las	Adjusted GPS Time
332_5056.las	Adjusted GPS Time
332_5057.las	Adjusted GPS Time
332_5058.las	Adjusted GPS Time
332_5059.las	Adjusted GPS Time
332_5060.las	Adjusted GPS Time
332_5061.las	Adjusted GPS Time
332_5062.las	Adjusted GPS Time
332_5063.las	Adjusted GPS Time
332_5064.las	Adjusted GPS Time
332_5065.las	Adjusted GPS Time
332_5066.las	Adjusted GPS Time
332_5067.las	Adjusted GPS Time
332_5068.las	Adjusted GPS Time
332_5069.las	Adjusted GPS Time
332_5070.las	Adjusted GPS Time
333_5034.las	Adjusted GPS Time
333_5035.las	Adjusted GPS Time
333_5036.las	Adjusted GPS Time
333_5037.las	Adjusted GPS Time
333_5038.las	Adjusted GPS Time
333_5039.las	Adjusted GPS Time
333_5040.las	Adjusted GPS Time
333_5041.las	Adjusted GPS Time
333_5042.las	Adjusted GPS Time
333_5043.las	Adjusted GPS Time
333_5044.las	Adjusted GPS Time
333_5045.las	Adjusted GPS Time
333_5046.las	Adjusted GPS Time
333_5047.las	Adjusted GPS Time
333_5048.las	Adjusted GPS Time
333_5049.las	Adjusted GPS Time
333_5050.las	Adjusted GPS Time
333_5051.las	Adjusted GPS Time
333_5052.las	Adjusted GPS Time
333_5053.las	Adjusted GPS Time
333_5054.las	Adjusted GPS Time
333_5055.las	Adjusted GPS Time
333_5056.las	Adjusted GPS Time
333_5057.las	Adjusted GPS Time
333_5058.las	Adjusted GPS Time
333_5059.las	Adjusted GPS Time
333_5060.las	Adjusted GPS Time
333_5061.las	Adjusted GPS Time
333_5062.las	Adjusted GPS Time
333_5063.las	Adjusted GPS Time
333_5064.las	Adjusted GPS Time
333_5065.las	Adjusted GPS Time
333_5066.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

<u>File</u>	<u>GPS Time Type</u>
333_5067.las	Adjusted GPS Time
333_5068.las	Adjusted GPS Time
333_5069.las	Adjusted GPS Time
333_5070.las	Adjusted GPS Time
334_5049.las	Adjusted GPS Time
334_5050.las	Adjusted GPS Time

DPH-4 Report on Datums

The USGS Lidar Base Specification 2023 rev. A states: "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 [2020] GEOID18 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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
200_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
200_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
200_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
201_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
201_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
201_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
201_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
202_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
202_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
202_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
202_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
202_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
203_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5049.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
204_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
204_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
205_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
206_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5047.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
207_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
207_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
208_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5047.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
209_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
209_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
210_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
211_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
211_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
212_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
213_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
213_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5047.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
214_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
214_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
215_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
216_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
216_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
217_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
217_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
218_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
219_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
219_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
220_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5036.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
221_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
221_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5049.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
222_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
222_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
223_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5041.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
224_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
224_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
225_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
226_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
226_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
227_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
227_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
228_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5038.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
229_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
229_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5051.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
230_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
230_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
231_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5044.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
232_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
232_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
233_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
234_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
234_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
235_5052.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
235_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
236_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5046.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
237_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
237_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
238_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5040.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
239_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
239_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
240_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
241_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
241_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5048.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
242_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
242_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
243_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5042.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
244_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
244_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
245_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
246_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5067.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
246_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
246_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
247_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
247_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
248_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
248_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
249_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
249_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5047.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
250_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
250_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5042.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
251_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
251_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5037.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
252_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
252_5071.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
252_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
253_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
253_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
254_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
254_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
255_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
255_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5051.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
256_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
256_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5046.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
257_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5041.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
258_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
259_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
260_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
260_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
261_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5059.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
262_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5055.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
263_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5051.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
264_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5047.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
265_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
266_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5039.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
267_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
268_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5069.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
268_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5065.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
269_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5061.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
270_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
271_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
272_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
273_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
274_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5041.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
275_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5037.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
276_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5071.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
277_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5067.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
277_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
278_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5059.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
279_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
280_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5051.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
281_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5047.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
282_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5043.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
283_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
284_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5035.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
285_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5069.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
285_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
286_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5061.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
287_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5057.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
288_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5053.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
289_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
290_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
291_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
292_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
293_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5071.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
294_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5067.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
294_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5063.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
295_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5059.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
296_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5055.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
297_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5051.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
298_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
299_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5043.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
300_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5039.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
301_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5035.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
302_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5069.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
302_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
303_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5062.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
304_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
305_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
306_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5053.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
307_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5050.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
308_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5047.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
309_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5044.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
310_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5041.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
311_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5038.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
312_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
313_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5069.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
313_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5066.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
314_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5063.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
315_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5060.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
316_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5057.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
317_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5054.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
318_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
319_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5048.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
320_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5045.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
321_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5042.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
322_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5039.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
323_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5036.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
324_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5070.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
325_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
325_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5064.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
326_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5061.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
327_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5058.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
328_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5055.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
329_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5052.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
330_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
331_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5046.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
332_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5043.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
333_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5050.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 2023 rev. A 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. In all cases, the CRS used shall be recognized and published by the European Petroleum Survey Group (EPSG). 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. The following requirements apply to the subareas:

- Each subarea shall be processed and delivered as a separate subproject with its own CRS.
- All requirements for a single project will apply to each subproject.
- The DPA boundaries of adjacent subareas shall have topologically coincident boundaries along their common borders.
- For each project or subarea, all spatial data within the area shall be in the same CRS.
- An additional CRS delivery, arranged in advance, may also be required on specific projects."

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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
200_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
200_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
200_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
201_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
201_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
201_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
201_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
202_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
202_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
202_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
202_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
202_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
203_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
204_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
205_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
206_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
206_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
207_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
208_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
208_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
209_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
210_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
210_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
211_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
211_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
212_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
213_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
213_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
214_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
214_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
215_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
216_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
216_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
217_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
217_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
218_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
219_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
219_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
220_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
221_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
221_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
222_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
222_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
223_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
224_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
224_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
225_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
225_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
226_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
227_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
227_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
228_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
228_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
229_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
230_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
230_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
231_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
231_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
232_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
233_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
233_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
234_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
234_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
235_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
236_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
236_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
237_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
238_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
238_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
239_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
239_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
240_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
241_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
241_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
242_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
242_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
243_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
244_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
244_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
245_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
245_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
246_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
246_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
247_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
247_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
248_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
248_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
249_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
249_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
250_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
250_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
250_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
251_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
251_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
252_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
252_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
253_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
253_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
254_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
254_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
255_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
255_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
255_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
256_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
256_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
257_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5072.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
258_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
259_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
259_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
260_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
261_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
262_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
263_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
264_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
265_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
265_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
266_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
267_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
268_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
269_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
270_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
270_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
271_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
272_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
273_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
274_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
275_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
275_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
276_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
277_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
278_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
279_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
280_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
281_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
281_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
282_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
283_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
284_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
285_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
286_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
286_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
287_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
288_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
289_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
290_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
291_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
291_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
292_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
293_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
294_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
295_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
296_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
297_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
297_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
298_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
299_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
300_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
301_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
302_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
302_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5071.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
303_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
304_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
305_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
306_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
307_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
308_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
308_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
309_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
310_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
311_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
312_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
313_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
314_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
315_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
315_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
316_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
317_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
318_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
319_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
320_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
321_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
321_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
322_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
323_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
324_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
325_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
326_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
327_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
328_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
328_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
329_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
330_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
331_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
332_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5034.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5035.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5036.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5037.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5038.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5039.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5040.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
333_5041.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5042.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5043.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5044.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5045.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5046.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5047.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5048.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5051.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5052.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5053.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5054.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5055.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5056.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5057.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5058.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5059.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5060.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5061.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5062.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5063.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5064.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5065.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5066.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5067.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5068.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5069.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5070.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5049.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5050.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-6 Report on Units of Reference

The USGS Lidar Base Specification 2023 rev. A states: "Horizontal and vertical units of measure will be in the same units (meters preferred). Mixed units (such as horizontal units of meters and vertical units of feet) are not recommended. Projects delivered with mixed units shall be considered as varying from the specification and will be noted as such in the spatial metadata. All references to the units of measure 'Feet' and 'Foot' shall specify 'International,' 'Intl,' 'U.S. Survey,' or 'US.' For linear data: Airborne acquired data shall be reported with a level of precision of 1/100 (0.01), and Survey point data shall be reported with a level of precision of 1/1000 (0.001)."

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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

File	Horizontal Unit	Vertical Unit
200_5053.las	Meter	Meter
200_5054.las	Meter	Meter
200_5055.las	Meter	Meter
201_5052.las	Meter	Meter
201_5053.las	Meter	Meter
201_5054.las	Meter	Meter
201_5055.las	Meter	Meter
202_5051.las	Meter	Meter
202_5052.las	Meter	Meter
202_5053.las	Meter	Meter
202_5054.las	Meter	Meter
202_5055.las	Meter	Meter
203_5049.las	Meter	Meter
203_5050.las	Meter	Meter
203_5051.las	Meter	Meter
203_5052.las	Meter	Meter
203_5053.las	Meter	Meter
203_5054.las	Meter	Meter
203_5055.las	Meter	Meter
204_5048.las	Meter	Meter
204_5049.las	Meter	Meter
204_5050.las	Meter	Meter
204_5051.las	Meter	Meter
204_5052.las	Meter	Meter
204_5053.las	Meter	Meter
204_5054.las	Meter	Meter
204_5055.las	Meter	Meter
205_5046.las	Meter	Meter
205_5047.las	Meter	Meter
205_5048.las	Meter	Meter
205_5049.las	Meter	Meter
205_5050.las	Meter	Meter
205_5051.las	Meter	Meter
205_5052.las	Meter	Meter
205_5053.las	Meter	Meter
205_5054.las	Meter	Meter
206_5044.las	Meter	Meter
206_5045.las	Meter	Meter

*DPH-6 Report on Units of Reference
- continued*

File	Horizontal Unit	Vertical Unit
206_5046.las	Meter	Meter
206_5047.las	Meter	Meter
206_5048.las	Meter	Meter
206_5049.las	Meter	Meter
206_5050.las	Meter	Meter
206_5051.las	Meter	Meter
206_5052.las	Meter	Meter
206_5053.las	Meter	Meter
206_5054.las	Meter	Meter
207_5040.las	Meter	Meter
207_5041.las	Meter	Meter
207_5042.las	Meter	Meter
207_5043.las	Meter	Meter
207_5044.las	Meter	Meter
207_5045.las	Meter	Meter
207_5046.las	Meter	Meter
207_5047.las	Meter	Meter
207_5048.las	Meter	Meter
207_5049.las	Meter	Meter
207_5050.las	Meter	Meter
207_5051.las	Meter	Meter
207_5052.las	Meter	Meter
207_5053.las	Meter	Meter
207_5054.las	Meter	Meter
208_5039.las	Meter	Meter
208_5040.las	Meter	Meter
208_5041.las	Meter	Meter
208_5042.las	Meter	Meter
208_5043.las	Meter	Meter
208_5044.las	Meter	Meter
208_5045.las	Meter	Meter
208_5046.las	Meter	Meter
208_5047.las	Meter	Meter
208_5048.las	Meter	Meter
208_5049.las	Meter	Meter
208_5050.las	Meter	Meter
208_5051.las	Meter	Meter
208_5052.las	Meter	Meter
208_5053.las	Meter	Meter
208_5054.las	Meter	Meter
209_5037.las	Meter	Meter
209_5038.las	Meter	Meter
209_5039.las	Meter	Meter
209_5040.las	Meter	Meter
209_5041.las	Meter	Meter
209_5042.las	Meter	Meter
209_5043.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
209_5044.las	Meter	Meter
209_5045.las	Meter	Meter
209_5046.las	Meter	Meter
209_5047.las	Meter	Meter
209_5048.las	Meter	Meter
209_5049.las	Meter	Meter
209_5050.las	Meter	Meter
209_5051.las	Meter	Meter
209_5052.las	Meter	Meter
209_5053.las	Meter	Meter
209_5054.las	Meter	Meter
210_5036.las	Meter	Meter
210_5037.las	Meter	Meter
210_5038.las	Meter	Meter
210_5039.las	Meter	Meter
210_5040.las	Meter	Meter
210_5041.las	Meter	Meter
210_5042.las	Meter	Meter
210_5043.las	Meter	Meter
210_5044.las	Meter	Meter
210_5045.las	Meter	Meter
210_5046.las	Meter	Meter
210_5047.las	Meter	Meter
210_5048.las	Meter	Meter
210_5049.las	Meter	Meter
210_5050.las	Meter	Meter
210_5051.las	Meter	Meter
210_5052.las	Meter	Meter
210_5053.las	Meter	Meter
210_5054.las	Meter	Meter
211_5035.las	Meter	Meter
211_5036.las	Meter	Meter
211_5037.las	Meter	Meter
211_5038.las	Meter	Meter
211_5039.las	Meter	Meter
211_5040.las	Meter	Meter
211_5041.las	Meter	Meter
211_5042.las	Meter	Meter
211_5043.las	Meter	Meter
211_5044.las	Meter	Meter
211_5045.las	Meter	Meter
211_5046.las	Meter	Meter
211_5047.las	Meter	Meter
211_5048.las	Meter	Meter
211_5049.las	Meter	Meter
211_5050.las	Meter	Meter
211_5051.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
211_5052.las	Meter	Meter
211_5053.las	Meter	Meter
211_5054.las	Meter	Meter
212_5034.las	Meter	Meter
212_5035.las	Meter	Meter
212_5036.las	Meter	Meter
212_5037.las	Meter	Meter
212_5038.las	Meter	Meter
212_5039.las	Meter	Meter
212_5040.las	Meter	Meter
212_5041.las	Meter	Meter
212_5042.las	Meter	Meter
212_5043.las	Meter	Meter
212_5044.las	Meter	Meter
212_5045.las	Meter	Meter
212_5046.las	Meter	Meter
212_5047.las	Meter	Meter
212_5048.las	Meter	Meter
212_5049.las	Meter	Meter
212_5050.las	Meter	Meter
212_5051.las	Meter	Meter
212_5052.las	Meter	Meter
212_5053.las	Meter	Meter
212_5054.las	Meter	Meter
213_5034.las	Meter	Meter
213_5035.las	Meter	Meter
213_5036.las	Meter	Meter
213_5037.las	Meter	Meter
213_5038.las	Meter	Meter
213_5039.las	Meter	Meter
213_5040.las	Meter	Meter
213_5041.las	Meter	Meter
213_5042.las	Meter	Meter
213_5043.las	Meter	Meter
213_5044.las	Meter	Meter
213_5045.las	Meter	Meter
213_5046.las	Meter	Meter
213_5047.las	Meter	Meter
213_5048.las	Meter	Meter
213_5049.las	Meter	Meter
213_5050.las	Meter	Meter
213_5051.las	Meter	Meter
213_5052.las	Meter	Meter
213_5053.las	Meter	Meter
213_5054.las	Meter	Meter
214_5034.las	Meter	Meter
214_5035.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
214_5036.las	Meter	Meter
214_5037.las	Meter	Meter
214_5038.las	Meter	Meter
214_5039.las	Meter	Meter
214_5040.las	Meter	Meter
214_5041.las	Meter	Meter
214_5042.las	Meter	Meter
214_5043.las	Meter	Meter
214_5044.las	Meter	Meter
214_5045.las	Meter	Meter
214_5046.las	Meter	Meter
214_5047.las	Meter	Meter
214_5048.las	Meter	Meter
214_5049.las	Meter	Meter
214_5050.las	Meter	Meter
214_5051.las	Meter	Meter
214_5052.las	Meter	Meter
214_5053.las	Meter	Meter
214_5054.las	Meter	Meter
215_5034.las	Meter	Meter
215_5035.las	Meter	Meter
215_5036.las	Meter	Meter
215_5037.las	Meter	Meter
215_5038.las	Meter	Meter
215_5039.las	Meter	Meter
215_5040.las	Meter	Meter
215_5041.las	Meter	Meter
215_5042.las	Meter	Meter
215_5043.las	Meter	Meter
215_5044.las	Meter	Meter
215_5045.las	Meter	Meter
215_5046.las	Meter	Meter
215_5047.las	Meter	Meter
215_5048.las	Meter	Meter
215_5049.las	Meter	Meter
215_5050.las	Meter	Meter
215_5051.las	Meter	Meter
215_5052.las	Meter	Meter
215_5053.las	Meter	Meter
215_5054.las	Meter	Meter
216_5034.las	Meter	Meter
216_5035.las	Meter	Meter
216_5036.las	Meter	Meter
216_5037.las	Meter	Meter
216_5038.las	Meter	Meter
216_5039.las	Meter	Meter
216_5040.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
216_5041.las	Meter	Meter
216_5042.las	Meter	Meter
216_5043.las	Meter	Meter
216_5044.las	Meter	Meter
216_5045.las	Meter	Meter
216_5046.las	Meter	Meter
216_5047.las	Meter	Meter
216_5048.las	Meter	Meter
216_5049.las	Meter	Meter
216_5050.las	Meter	Meter
216_5051.las	Meter	Meter
216_5052.las	Meter	Meter
216_5053.las	Meter	Meter
216_5054.las	Meter	Meter
217_5034.las	Meter	Meter
217_5035.las	Meter	Meter
217_5036.las	Meter	Meter
217_5037.las	Meter	Meter
217_5038.las	Meter	Meter
217_5039.las	Meter	Meter
217_5040.las	Meter	Meter
217_5041.las	Meter	Meter
217_5042.las	Meter	Meter
217_5043.las	Meter	Meter
217_5044.las	Meter	Meter
217_5045.las	Meter	Meter
217_5046.las	Meter	Meter
217_5047.las	Meter	Meter
217_5048.las	Meter	Meter
217_5049.las	Meter	Meter
217_5050.las	Meter	Meter
217_5051.las	Meter	Meter
217_5052.las	Meter	Meter
217_5053.las	Meter	Meter
217_5054.las	Meter	Meter
218_5034.las	Meter	Meter
218_5035.las	Meter	Meter
218_5036.las	Meter	Meter
218_5037.las	Meter	Meter
218_5038.las	Meter	Meter
218_5039.las	Meter	Meter
218_5040.las	Meter	Meter
218_5041.las	Meter	Meter
218_5042.las	Meter	Meter
218_5043.las	Meter	Meter
218_5044.las	Meter	Meter
218_5045.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
218_5046.las	Meter	Meter
218_5047.las	Meter	Meter
218_5048.las	Meter	Meter
218_5049.las	Meter	Meter
218_5050.las	Meter	Meter
218_5051.las	Meter	Meter
218_5052.las	Meter	Meter
218_5053.las	Meter	Meter
218_5054.las	Meter	Meter
219_5034.las	Meter	Meter
219_5035.las	Meter	Meter
219_5036.las	Meter	Meter
219_5037.las	Meter	Meter
219_5038.las	Meter	Meter
219_5039.las	Meter	Meter
219_5040.las	Meter	Meter
219_5041.las	Meter	Meter
219_5042.las	Meter	Meter
219_5043.las	Meter	Meter
219_5044.las	Meter	Meter
219_5045.las	Meter	Meter
219_5046.las	Meter	Meter
219_5047.las	Meter	Meter
219_5048.las	Meter	Meter
219_5049.las	Meter	Meter
219_5050.las	Meter	Meter
219_5051.las	Meter	Meter
219_5052.las	Meter	Meter
219_5053.las	Meter	Meter
219_5054.las	Meter	Meter
220_5034.las	Meter	Meter
220_5035.las	Meter	Meter
220_5036.las	Meter	Meter
220_5037.las	Meter	Meter
220_5038.las	Meter	Meter
220_5039.las	Meter	Meter
220_5040.las	Meter	Meter
220_5041.las	Meter	Meter
220_5042.las	Meter	Meter
220_5043.las	Meter	Meter
220_5044.las	Meter	Meter
220_5045.las	Meter	Meter
220_5046.las	Meter	Meter
220_5047.las	Meter	Meter
220_5048.las	Meter	Meter
220_5049.las	Meter	Meter
220_5050.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
220_5051.las	Meter	Meter
220_5052.las	Meter	Meter
220_5053.las	Meter	Meter
220_5054.las	Meter	Meter
221_5034.las	Meter	Meter
221_5035.las	Meter	Meter
221_5036.las	Meter	Meter
221_5037.las	Meter	Meter
221_5038.las	Meter	Meter
221_5039.las	Meter	Meter
221_5040.las	Meter	Meter
221_5041.las	Meter	Meter
221_5042.las	Meter	Meter
221_5043.las	Meter	Meter
221_5044.las	Meter	Meter
221_5045.las	Meter	Meter
221_5046.las	Meter	Meter
221_5047.las	Meter	Meter
221_5048.las	Meter	Meter
221_5049.las	Meter	Meter
221_5050.las	Meter	Meter
221_5051.las	Meter	Meter
221_5052.las	Meter	Meter
221_5053.las	Meter	Meter
221_5054.las	Meter	Meter
222_5034.las	Meter	Meter
222_5035.las	Meter	Meter
222_5036.las	Meter	Meter
222_5037.las	Meter	Meter
222_5038.las	Meter	Meter
222_5039.las	Meter	Meter
222_5040.las	Meter	Meter
222_5041.las	Meter	Meter
222_5042.las	Meter	Meter
222_5043.las	Meter	Meter
222_5044.las	Meter	Meter
222_5045.las	Meter	Meter
222_5046.las	Meter	Meter
222_5047.las	Meter	Meter
222_5048.las	Meter	Meter
222_5049.las	Meter	Meter
222_5050.las	Meter	Meter
222_5051.las	Meter	Meter
222_5052.las	Meter	Meter
222_5053.las	Meter	Meter
222_5054.las	Meter	Meter
223_5034.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
223_5035.las	Meter	Meter
223_5036.las	Meter	Meter
223_5037.las	Meter	Meter
223_5038.las	Meter	Meter
223_5039.las	Meter	Meter
223_5040.las	Meter	Meter
223_5041.las	Meter	Meter
223_5042.las	Meter	Meter
223_5043.las	Meter	Meter
223_5044.las	Meter	Meter
223_5045.las	Meter	Meter
223_5046.las	Meter	Meter
223_5047.las	Meter	Meter
223_5048.las	Meter	Meter
223_5049.las	Meter	Meter
223_5050.las	Meter	Meter
223_5051.las	Meter	Meter
223_5052.las	Meter	Meter
223_5053.las	Meter	Meter
223_5054.las	Meter	Meter
224_5034.las	Meter	Meter
224_5035.las	Meter	Meter
224_5036.las	Meter	Meter
224_5037.las	Meter	Meter
224_5038.las	Meter	Meter
224_5039.las	Meter	Meter
224_5040.las	Meter	Meter
224_5041.las	Meter	Meter
224_5042.las	Meter	Meter
224_5043.las	Meter	Meter
224_5044.las	Meter	Meter
224_5045.las	Meter	Meter
224_5046.las	Meter	Meter
224_5047.las	Meter	Meter
224_5048.las	Meter	Meter
224_5049.las	Meter	Meter
224_5050.las	Meter	Meter
224_5051.las	Meter	Meter
224_5052.las	Meter	Meter
224_5053.las	Meter	Meter
224_5054.las	Meter	Meter
225_5034.las	Meter	Meter
225_5035.las	Meter	Meter
225_5036.las	Meter	Meter
225_5037.las	Meter	Meter
225_5038.las	Meter	Meter
225_5039.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
225_5040.las	Meter	Meter
225_5041.las	Meter	Meter
225_5042.las	Meter	Meter
225_5043.las	Meter	Meter
225_5044.las	Meter	Meter
225_5045.las	Meter	Meter
225_5046.las	Meter	Meter
225_5047.las	Meter	Meter
225_5048.las	Meter	Meter
225_5049.las	Meter	Meter
225_5050.las	Meter	Meter
225_5051.las	Meter	Meter
225_5052.las	Meter	Meter
225_5053.las	Meter	Meter
225_5054.las	Meter	Meter
226_5034.las	Meter	Meter
226_5035.las	Meter	Meter
226_5036.las	Meter	Meter
226_5037.las	Meter	Meter
226_5038.las	Meter	Meter
226_5039.las	Meter	Meter
226_5040.las	Meter	Meter
226_5041.las	Meter	Meter
226_5042.las	Meter	Meter
226_5043.las	Meter	Meter
226_5044.las	Meter	Meter
226_5045.las	Meter	Meter
226_5046.las	Meter	Meter
226_5047.las	Meter	Meter
226_5048.las	Meter	Meter
226_5049.las	Meter	Meter
226_5050.las	Meter	Meter
226_5051.las	Meter	Meter
226_5052.las	Meter	Meter
226_5053.las	Meter	Meter
226_5054.las	Meter	Meter
227_5034.las	Meter	Meter
227_5035.las	Meter	Meter
227_5036.las	Meter	Meter
227_5037.las	Meter	Meter
227_5038.las	Meter	Meter
227_5039.las	Meter	Meter
227_5040.las	Meter	Meter
227_5041.las	Meter	Meter
227_5042.las	Meter	Meter
227_5043.las	Meter	Meter
227_5044.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
227_5045.las	Meter	Meter
227_5046.las	Meter	Meter
227_5047.las	Meter	Meter
227_5048.las	Meter	Meter
227_5049.las	Meter	Meter
227_5050.las	Meter	Meter
227_5051.las	Meter	Meter
227_5052.las	Meter	Meter
227_5053.las	Meter	Meter
227_5054.las	Meter	Meter
228_5034.las	Meter	Meter
228_5035.las	Meter	Meter
228_5036.las	Meter	Meter
228_5037.las	Meter	Meter
228_5038.las	Meter	Meter
228_5039.las	Meter	Meter
228_5040.las	Meter	Meter
228_5041.las	Meter	Meter
228_5042.las	Meter	Meter
228_5043.las	Meter	Meter
228_5044.las	Meter	Meter
228_5045.las	Meter	Meter
228_5046.las	Meter	Meter
228_5047.las	Meter	Meter
228_5048.las	Meter	Meter
228_5049.las	Meter	Meter
228_5050.las	Meter	Meter
228_5051.las	Meter	Meter
228_5052.las	Meter	Meter
228_5053.las	Meter	Meter
228_5054.las	Meter	Meter
229_5034.las	Meter	Meter
229_5035.las	Meter	Meter
229_5036.las	Meter	Meter
229_5037.las	Meter	Meter
229_5038.las	Meter	Meter
229_5039.las	Meter	Meter
229_5040.las	Meter	Meter
229_5041.las	Meter	Meter
229_5042.las	Meter	Meter
229_5043.las	Meter	Meter
229_5044.las	Meter	Meter
229_5045.las	Meter	Meter
229_5046.las	Meter	Meter
229_5047.las	Meter	Meter
229_5048.las	Meter	Meter
229_5049.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
229_5050.las	Meter	Meter
229_5051.las	Meter	Meter
229_5052.las	Meter	Meter
229_5053.las	Meter	Meter
229_5054.las	Meter	Meter
230_5034.las	Meter	Meter
230_5035.las	Meter	Meter
230_5036.las	Meter	Meter
230_5037.las	Meter	Meter
230_5038.las	Meter	Meter
230_5039.las	Meter	Meter
230_5040.las	Meter	Meter
230_5041.las	Meter	Meter
230_5042.las	Meter	Meter
230_5043.las	Meter	Meter
230_5044.las	Meter	Meter
230_5045.las	Meter	Meter
230_5046.las	Meter	Meter
230_5047.las	Meter	Meter
230_5048.las	Meter	Meter
230_5049.las	Meter	Meter
230_5050.las	Meter	Meter
230_5051.las	Meter	Meter
230_5052.las	Meter	Meter
230_5053.las	Meter	Meter
230_5054.las	Meter	Meter
231_5034.las	Meter	Meter
231_5035.las	Meter	Meter
231_5036.las	Meter	Meter
231_5037.las	Meter	Meter
231_5038.las	Meter	Meter
231_5039.las	Meter	Meter
231_5040.las	Meter	Meter
231_5041.las	Meter	Meter
231_5042.las	Meter	Meter
231_5043.las	Meter	Meter
231_5044.las	Meter	Meter
231_5045.las	Meter	Meter
231_5046.las	Meter	Meter
231_5047.las	Meter	Meter
231_5048.las	Meter	Meter
231_5049.las	Meter	Meter
231_5050.las	Meter	Meter
231_5051.las	Meter	Meter
231_5052.las	Meter	Meter
231_5053.las	Meter	Meter
232_5034.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
232_5035.las	Meter	Meter
232_5036.las	Meter	Meter
232_5037.las	Meter	Meter
232_5038.las	Meter	Meter
232_5039.las	Meter	Meter
232_5040.las	Meter	Meter
232_5041.las	Meter	Meter
232_5042.las	Meter	Meter
232_5043.las	Meter	Meter
232_5044.las	Meter	Meter
232_5045.las	Meter	Meter
232_5046.las	Meter	Meter
232_5047.las	Meter	Meter
232_5048.las	Meter	Meter
232_5049.las	Meter	Meter
232_5050.las	Meter	Meter
232_5051.las	Meter	Meter
232_5052.las	Meter	Meter
232_5053.las	Meter	Meter
233_5034.las	Meter	Meter
233_5035.las	Meter	Meter
233_5036.las	Meter	Meter
233_5037.las	Meter	Meter
233_5038.las	Meter	Meter
233_5039.las	Meter	Meter
233_5040.las	Meter	Meter
233_5041.las	Meter	Meter
233_5042.las	Meter	Meter
233_5043.las	Meter	Meter
233_5044.las	Meter	Meter
233_5045.las	Meter	Meter
233_5046.las	Meter	Meter
233_5047.las	Meter	Meter
233_5048.las	Meter	Meter
233_5049.las	Meter	Meter
233_5050.las	Meter	Meter
233_5051.las	Meter	Meter
233_5052.las	Meter	Meter
233_5053.las	Meter	Meter
234_5034.las	Meter	Meter
234_5035.las	Meter	Meter
234_5036.las	Meter	Meter
234_5037.las	Meter	Meter
234_5038.las	Meter	Meter
234_5039.las	Meter	Meter
234_5040.las	Meter	Meter
234_5041.las	Meter	Meter

*DPH-6 Report on Units of Reference
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
234_5042.las	Meter	Meter
234_5043.las	Meter	Meter
234_5044.las	Meter	Meter
234_5045.las	Meter	Meter
234_5046.las	Meter	Meter
234_5047.las	Meter	Meter
234_5048.las	Meter	Meter
234_5049.las	Meter	Meter
234_5050.las	Meter	Meter
234_5051.las	Meter	Meter
234_5052.las	Meter	Meter
234_5053.las	Meter	Meter
235_5034.las	Meter	Meter
235_5035.las	Meter	Meter
235_5036.las	Meter	Meter
235_5037.las	Meter	Meter
235_5038.las	Meter	Meter
235_5039.las	Meter	Meter
235_5040.las	Meter	Meter
235_5041.las	Meter	Meter
235_5042.las	Meter	Meter
235_5043.las	Meter	Meter
235_5044.las	Meter	Meter
235_5045.las	Meter	Meter
235_5046.las	Meter	Meter
235_5047.las	Meter	Meter
235_5048.las	Meter	Meter
235_5049.las	Meter	Meter
235_5050.las	Meter	Meter
235_5051.las	Meter	Meter
235_5052.las	Meter	Meter
235_5053.las	Meter	Meter
236_5034.las	Meter	Meter
236_5035.las	Meter	Meter
236_5036.las	Meter	Meter
236_5037.las	Meter	Meter
236_5038.las	Meter	Meter
236_5039.las	Meter	Meter
236_5040.las	Meter	Meter
236_5041.las	Meter	Meter
236_5042.las	Meter	Meter
236_5043.las	Meter	Meter
236_5044.las	Meter	Meter
236_5045.las	Meter	Meter
236_5046.las	Meter	Meter
236_5047.las	Meter	Meter
236_5048.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
236_5049.las	Meter	Meter
236_5050.las	Meter	Meter
236_5051.las	Meter	Meter
236_5052.las	Meter	Meter
236_5053.las	Meter	Meter
237_5034.las	Meter	Meter
237_5035.las	Meter	Meter
237_5036.las	Meter	Meter
237_5037.las	Meter	Meter
237_5038.las	Meter	Meter
237_5039.las	Meter	Meter
237_5040.las	Meter	Meter
237_5041.las	Meter	Meter
237_5042.las	Meter	Meter
237_5043.las	Meter	Meter
237_5044.las	Meter	Meter
237_5045.las	Meter	Meter
237_5046.las	Meter	Meter
237_5047.las	Meter	Meter
237_5048.las	Meter	Meter
237_5049.las	Meter	Meter
237_5050.las	Meter	Meter
237_5051.las	Meter	Meter
237_5052.las	Meter	Meter
237_5053.las	Meter	Meter
238_5034.las	Meter	Meter
238_5035.las	Meter	Meter
238_5036.las	Meter	Meter
238_5037.las	Meter	Meter
238_5038.las	Meter	Meter
238_5039.las	Meter	Meter
238_5040.las	Meter	Meter
238_5041.las	Meter	Meter
238_5042.las	Meter	Meter
238_5043.las	Meter	Meter
238_5044.las	Meter	Meter
238_5045.las	Meter	Meter
238_5046.las	Meter	Meter
238_5047.las	Meter	Meter
238_5048.las	Meter	Meter
238_5049.las	Meter	Meter
238_5050.las	Meter	Meter
238_5051.las	Meter	Meter
238_5052.las	Meter	Meter
238_5053.las	Meter	Meter
239_5034.las	Meter	Meter
239_5035.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
239_5036.las	Meter	Meter
239_5037.las	Meter	Meter
239_5038.las	Meter	Meter
239_5039.las	Meter	Meter
239_5040.las	Meter	Meter
239_5041.las	Meter	Meter
239_5042.las	Meter	Meter
239_5043.las	Meter	Meter
239_5044.las	Meter	Meter
239_5045.las	Meter	Meter
239_5046.las	Meter	Meter
239_5047.las	Meter	Meter
239_5048.las	Meter	Meter
239_5049.las	Meter	Meter
239_5050.las	Meter	Meter
239_5051.las	Meter	Meter
239_5052.las	Meter	Meter
239_5053.las	Meter	Meter
240_5034.las	Meter	Meter
240_5035.las	Meter	Meter
240_5036.las	Meter	Meter
240_5037.las	Meter	Meter
240_5038.las	Meter	Meter
240_5039.las	Meter	Meter
240_5040.las	Meter	Meter
240_5041.las	Meter	Meter
240_5042.las	Meter	Meter
240_5043.las	Meter	Meter
240_5044.las	Meter	Meter
240_5045.las	Meter	Meter
240_5046.las	Meter	Meter
240_5047.las	Meter	Meter
240_5048.las	Meter	Meter
240_5049.las	Meter	Meter
240_5050.las	Meter	Meter
240_5051.las	Meter	Meter
240_5052.las	Meter	Meter
240_5053.las	Meter	Meter
241_5034.las	Meter	Meter
241_5035.las	Meter	Meter
241_5036.las	Meter	Meter
241_5037.las	Meter	Meter
241_5038.las	Meter	Meter
241_5039.las	Meter	Meter
241_5040.las	Meter	Meter
241_5041.las	Meter	Meter
241_5042.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
241_5043.las	Meter	Meter
241_5044.las	Meter	Meter
241_5045.las	Meter	Meter
241_5046.las	Meter	Meter
241_5047.las	Meter	Meter
241_5048.las	Meter	Meter
241_5049.las	Meter	Meter
241_5050.las	Meter	Meter
241_5051.las	Meter	Meter
241_5052.las	Meter	Meter
241_5053.las	Meter	Meter
242_5034.las	Meter	Meter
242_5035.las	Meter	Meter
242_5036.las	Meter	Meter
242_5037.las	Meter	Meter
242_5038.las	Meter	Meter
242_5039.las	Meter	Meter
242_5040.las	Meter	Meter
242_5041.las	Meter	Meter
242_5042.las	Meter	Meter
242_5043.las	Meter	Meter
242_5044.las	Meter	Meter
242_5045.las	Meter	Meter
242_5046.las	Meter	Meter
242_5047.las	Meter	Meter
242_5048.las	Meter	Meter
242_5049.las	Meter	Meter
242_5050.las	Meter	Meter
242_5051.las	Meter	Meter
242_5052.las	Meter	Meter
242_5053.las	Meter	Meter
243_5034.las	Meter	Meter
243_5035.las	Meter	Meter
243_5036.las	Meter	Meter
243_5037.las	Meter	Meter
243_5038.las	Meter	Meter
243_5039.las	Meter	Meter
243_5040.las	Meter	Meter
243_5041.las	Meter	Meter
243_5042.las	Meter	Meter
243_5043.las	Meter	Meter
243_5044.las	Meter	Meter
243_5045.las	Meter	Meter
243_5046.las	Meter	Meter
243_5047.las	Meter	Meter
243_5048.las	Meter	Meter
243_5049.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
243_5050.las	Meter	Meter
243_5051.las	Meter	Meter
243_5052.las	Meter	Meter
243_5053.las	Meter	Meter
244_5034.las	Meter	Meter
244_5035.las	Meter	Meter
244_5036.las	Meter	Meter
244_5037.las	Meter	Meter
244_5038.las	Meter	Meter
244_5039.las	Meter	Meter
244_5040.las	Meter	Meter
244_5041.las	Meter	Meter
244_5042.las	Meter	Meter
244_5043.las	Meter	Meter
244_5044.las	Meter	Meter
244_5045.las	Meter	Meter
244_5046.las	Meter	Meter
244_5047.las	Meter	Meter
244_5048.las	Meter	Meter
244_5049.las	Meter	Meter
244_5050.las	Meter	Meter
244_5051.las	Meter	Meter
244_5052.las	Meter	Meter
244_5053.las	Meter	Meter
245_5034.las	Meter	Meter
245_5035.las	Meter	Meter
245_5036.las	Meter	Meter
245_5037.las	Meter	Meter
245_5038.las	Meter	Meter
245_5039.las	Meter	Meter
245_5040.las	Meter	Meter
245_5041.las	Meter	Meter
245_5042.las	Meter	Meter
245_5043.las	Meter	Meter
245_5044.las	Meter	Meter
245_5045.las	Meter	Meter
245_5046.las	Meter	Meter
245_5047.las	Meter	Meter
245_5048.las	Meter	Meter
245_5049.las	Meter	Meter
245_5050.las	Meter	Meter
245_5051.las	Meter	Meter
245_5052.las	Meter	Meter
245_5053.las	Meter	Meter
245_5054.las	Meter	Meter
245_5055.las	Meter	Meter
245_5056.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
246_5034.las	Meter	Meter
246_5035.las	Meter	Meter
246_5036.las	Meter	Meter
246_5037.las	Meter	Meter
246_5038.las	Meter	Meter
246_5039.las	Meter	Meter
246_5040.las	Meter	Meter
246_5041.las	Meter	Meter
246_5042.las	Meter	Meter
246_5043.las	Meter	Meter
246_5044.las	Meter	Meter
246_5045.las	Meter	Meter
246_5046.las	Meter	Meter
246_5047.las	Meter	Meter
246_5048.las	Meter	Meter
246_5049.las	Meter	Meter
246_5050.las	Meter	Meter
246_5051.las	Meter	Meter
246_5052.las	Meter	Meter
246_5053.las	Meter	Meter
246_5054.las	Meter	Meter
246_5055.las	Meter	Meter
246_5056.las	Meter	Meter
246_5057.las	Meter	Meter
246_5058.las	Meter	Meter
246_5059.las	Meter	Meter
246_5060.las	Meter	Meter
246_5061.las	Meter	Meter
246_5062.las	Meter	Meter
246_5063.las	Meter	Meter
246_5064.las	Meter	Meter
246_5065.las	Meter	Meter
246_5066.las	Meter	Meter
246_5067.las	Meter	Meter
246_5068.las	Meter	Meter
246_5069.las	Meter	Meter
246_5070.las	Meter	Meter
246_5071.las	Meter	Meter
246_5072.las	Meter	Meter
247_5034.las	Meter	Meter
247_5035.las	Meter	Meter
247_5036.las	Meter	Meter
247_5037.las	Meter	Meter
247_5038.las	Meter	Meter
247_5039.las	Meter	Meter
247_5040.las	Meter	Meter
247_5041.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
247_5042.las	Meter	Meter
247_5043.las	Meter	Meter
247_5044.las	Meter	Meter
247_5045.las	Meter	Meter
247_5046.las	Meter	Meter
247_5047.las	Meter	Meter
247_5048.las	Meter	Meter
247_5049.las	Meter	Meter
247_5050.las	Meter	Meter
247_5051.las	Meter	Meter
247_5052.las	Meter	Meter
247_5053.las	Meter	Meter
247_5054.las	Meter	Meter
247_5055.las	Meter	Meter
247_5056.las	Meter	Meter
247_5057.las	Meter	Meter
247_5058.las	Meter	Meter
247_5059.las	Meter	Meter
247_5060.las	Meter	Meter
247_5061.las	Meter	Meter
247_5062.las	Meter	Meter
247_5063.las	Meter	Meter
247_5064.las	Meter	Meter
247_5065.las	Meter	Meter
247_5066.las	Meter	Meter
247_5067.las	Meter	Meter
247_5068.las	Meter	Meter
247_5069.las	Meter	Meter
247_5070.las	Meter	Meter
247_5071.las	Meter	Meter
247_5072.las	Meter	Meter
248_5034.las	Meter	Meter
248_5035.las	Meter	Meter
248_5036.las	Meter	Meter
248_5037.las	Meter	Meter
248_5038.las	Meter	Meter
248_5039.las	Meter	Meter
248_5040.las	Meter	Meter
248_5041.las	Meter	Meter
248_5042.las	Meter	Meter
248_5043.las	Meter	Meter
248_5044.las	Meter	Meter
248_5045.las	Meter	Meter
248_5046.las	Meter	Meter
248_5047.las	Meter	Meter
248_5048.las	Meter	Meter
248_5049.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
248_5050.las	Meter	Meter
248_5051.las	Meter	Meter
248_5052.las	Meter	Meter
248_5053.las	Meter	Meter
248_5054.las	Meter	Meter
248_5055.las	Meter	Meter
248_5056.las	Meter	Meter
248_5057.las	Meter	Meter
248_5058.las	Meter	Meter
248_5059.las	Meter	Meter
248_5060.las	Meter	Meter
248_5061.las	Meter	Meter
248_5062.las	Meter	Meter
248_5063.las	Meter	Meter
248_5064.las	Meter	Meter
248_5065.las	Meter	Meter
248_5066.las	Meter	Meter
248_5067.las	Meter	Meter
248_5068.las	Meter	Meter
248_5069.las	Meter	Meter
248_5070.las	Meter	Meter
248_5071.las	Meter	Meter
248_5072.las	Meter	Meter
249_5034.las	Meter	Meter
249_5035.las	Meter	Meter
249_5036.las	Meter	Meter
249_5037.las	Meter	Meter
249_5038.las	Meter	Meter
249_5039.las	Meter	Meter
249_5040.las	Meter	Meter
249_5041.las	Meter	Meter
249_5042.las	Meter	Meter
249_5043.las	Meter	Meter
249_5044.las	Meter	Meter
249_5045.las	Meter	Meter
249_5046.las	Meter	Meter
249_5047.las	Meter	Meter
249_5048.las	Meter	Meter
249_5049.las	Meter	Meter
249_5050.las	Meter	Meter
249_5051.las	Meter	Meter
249_5052.las	Meter	Meter
249_5053.las	Meter	Meter
249_5054.las	Meter	Meter
249_5055.las	Meter	Meter
249_5056.las	Meter	Meter
249_5057.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
249_5058.las	Meter	Meter
249_5059.las	Meter	Meter
249_5060.las	Meter	Meter
249_5061.las	Meter	Meter
249_5062.las	Meter	Meter
249_5063.las	Meter	Meter
249_5064.las	Meter	Meter
249_5065.las	Meter	Meter
249_5066.las	Meter	Meter
249_5067.las	Meter	Meter
249_5068.las	Meter	Meter
249_5069.las	Meter	Meter
249_5070.las	Meter	Meter
249_5071.las	Meter	Meter
249_5072.las	Meter	Meter
250_5034.las	Meter	Meter
250_5035.las	Meter	Meter
250_5036.las	Meter	Meter
250_5037.las	Meter	Meter
250_5038.las	Meter	Meter
250_5039.las	Meter	Meter
250_5040.las	Meter	Meter
250_5041.las	Meter	Meter
250_5042.las	Meter	Meter
250_5043.las	Meter	Meter
250_5044.las	Meter	Meter
250_5045.las	Meter	Meter
250_5046.las	Meter	Meter
250_5047.las	Meter	Meter
250_5048.las	Meter	Meter
250_5049.las	Meter	Meter
250_5050.las	Meter	Meter
250_5051.las	Meter	Meter
250_5052.las	Meter	Meter
250_5053.las	Meter	Meter
250_5054.las	Meter	Meter
250_5055.las	Meter	Meter
250_5056.las	Meter	Meter
250_5057.las	Meter	Meter
250_5058.las	Meter	Meter
250_5059.las	Meter	Meter
250_5060.las	Meter	Meter
250_5061.las	Meter	Meter
250_5062.las	Meter	Meter
250_5063.las	Meter	Meter
250_5064.las	Meter	Meter
250_5065.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
250_5066.las	Meter	Meter
250_5067.las	Meter	Meter
250_5068.las	Meter	Meter
250_5069.las	Meter	Meter
250_5070.las	Meter	Meter
250_5071.las	Meter	Meter
250_5072.las	Meter	Meter
251_5034.las	Meter	Meter
251_5035.las	Meter	Meter
251_5036.las	Meter	Meter
251_5037.las	Meter	Meter
251_5038.las	Meter	Meter
251_5039.las	Meter	Meter
251_5040.las	Meter	Meter
251_5041.las	Meter	Meter
251_5042.las	Meter	Meter
251_5043.las	Meter	Meter
251_5044.las	Meter	Meter
251_5045.las	Meter	Meter
251_5046.las	Meter	Meter
251_5047.las	Meter	Meter
251_5048.las	Meter	Meter
251_5049.las	Meter	Meter
251_5050.las	Meter	Meter
251_5051.las	Meter	Meter
251_5052.las	Meter	Meter
251_5053.las	Meter	Meter
251_5054.las	Meter	Meter
251_5055.las	Meter	Meter
251_5056.las	Meter	Meter
251_5057.las	Meter	Meter
251_5058.las	Meter	Meter
251_5059.las	Meter	Meter
251_5060.las	Meter	Meter
251_5061.las	Meter	Meter
251_5062.las	Meter	Meter
251_5063.las	Meter	Meter
251_5064.las	Meter	Meter
251_5065.las	Meter	Meter
251_5066.las	Meter	Meter
251_5067.las	Meter	Meter
251_5068.las	Meter	Meter
251_5069.las	Meter	Meter
251_5070.las	Meter	Meter
251_5071.las	Meter	Meter
251_5072.las	Meter	Meter
252_5034.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
252_5035.las	Meter	Meter
252_5036.las	Meter	Meter
252_5037.las	Meter	Meter
252_5038.las	Meter	Meter
252_5039.las	Meter	Meter
252_5040.las	Meter	Meter
252_5041.las	Meter	Meter
252_5042.las	Meter	Meter
252_5043.las	Meter	Meter
252_5044.las	Meter	Meter
252_5045.las	Meter	Meter
252_5046.las	Meter	Meter
252_5047.las	Meter	Meter
252_5048.las	Meter	Meter
252_5049.las	Meter	Meter
252_5050.las	Meter	Meter
252_5051.las	Meter	Meter
252_5052.las	Meter	Meter
252_5053.las	Meter	Meter
252_5054.las	Meter	Meter
252_5055.las	Meter	Meter
252_5056.las	Meter	Meter
252_5057.las	Meter	Meter
252_5058.las	Meter	Meter
252_5059.las	Meter	Meter
252_5060.las	Meter	Meter
252_5061.las	Meter	Meter
252_5062.las	Meter	Meter
252_5063.las	Meter	Meter
252_5064.las	Meter	Meter
252_5065.las	Meter	Meter
252_5066.las	Meter	Meter
252_5067.las	Meter	Meter
252_5068.las	Meter	Meter
252_5069.las	Meter	Meter
252_5070.las	Meter	Meter
252_5071.las	Meter	Meter
252_5072.las	Meter	Meter
253_5034.las	Meter	Meter
253_5035.las	Meter	Meter
253_5036.las	Meter	Meter
253_5037.las	Meter	Meter
253_5038.las	Meter	Meter
253_5039.las	Meter	Meter
253_5040.las	Meter	Meter
253_5041.las	Meter	Meter
253_5042.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
253_5043.las	Meter	Meter
253_5044.las	Meter	Meter
253_5045.las	Meter	Meter
253_5046.las	Meter	Meter
253_5047.las	Meter	Meter
253_5048.las	Meter	Meter
253_5049.las	Meter	Meter
253_5050.las	Meter	Meter
253_5051.las	Meter	Meter
253_5052.las	Meter	Meter
253_5053.las	Meter	Meter
253_5054.las	Meter	Meter
253_5055.las	Meter	Meter
253_5056.las	Meter	Meter
253_5057.las	Meter	Meter
253_5058.las	Meter	Meter
253_5059.las	Meter	Meter
253_5060.las	Meter	Meter
253_5061.las	Meter	Meter
253_5062.las	Meter	Meter
253_5063.las	Meter	Meter
253_5064.las	Meter	Meter
253_5065.las	Meter	Meter
253_5066.las	Meter	Meter
253_5067.las	Meter	Meter
253_5068.las	Meter	Meter
253_5069.las	Meter	Meter
253_5070.las	Meter	Meter
253_5071.las	Meter	Meter
253_5072.las	Meter	Meter
254_5034.las	Meter	Meter
254_5035.las	Meter	Meter
254_5036.las	Meter	Meter
254_5037.las	Meter	Meter
254_5038.las	Meter	Meter
254_5039.las	Meter	Meter
254_5040.las	Meter	Meter
254_5041.las	Meter	Meter
254_5042.las	Meter	Meter
254_5043.las	Meter	Meter
254_5044.las	Meter	Meter
254_5045.las	Meter	Meter
254_5046.las	Meter	Meter
254_5047.las	Meter	Meter
254_5048.las	Meter	Meter
254_5049.las	Meter	Meter
254_5050.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
254_5051.las	Meter	Meter
254_5052.las	Meter	Meter
254_5053.las	Meter	Meter
254_5054.las	Meter	Meter
254_5055.las	Meter	Meter
254_5056.las	Meter	Meter
254_5057.las	Meter	Meter
254_5058.las	Meter	Meter
254_5059.las	Meter	Meter
254_5060.las	Meter	Meter
254_5061.las	Meter	Meter
254_5062.las	Meter	Meter
254_5063.las	Meter	Meter
254_5064.las	Meter	Meter
254_5065.las	Meter	Meter
254_5066.las	Meter	Meter
254_5067.las	Meter	Meter
254_5068.las	Meter	Meter
254_5069.las	Meter	Meter
254_5070.las	Meter	Meter
254_5071.las	Meter	Meter
254_5072.las	Meter	Meter
255_5034.las	Meter	Meter
255_5035.las	Meter	Meter
255_5036.las	Meter	Meter
255_5037.las	Meter	Meter
255_5038.las	Meter	Meter
255_5039.las	Meter	Meter
255_5040.las	Meter	Meter
255_5041.las	Meter	Meter
255_5042.las	Meter	Meter
255_5043.las	Meter	Meter
255_5044.las	Meter	Meter
255_5045.las	Meter	Meter
255_5046.las	Meter	Meter
255_5047.las	Meter	Meter
255_5048.las	Meter	Meter
255_5049.las	Meter	Meter
255_5050.las	Meter	Meter
255_5051.las	Meter	Meter
255_5052.las	Meter	Meter
255_5053.las	Meter	Meter
255_5054.las	Meter	Meter
255_5055.las	Meter	Meter
255_5056.las	Meter	Meter
255_5057.las	Meter	Meter
255_5058.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
255_5059.las	Meter	Meter
255_5060.las	Meter	Meter
255_5061.las	Meter	Meter
255_5062.las	Meter	Meter
255_5063.las	Meter	Meter
255_5064.las	Meter	Meter
255_5065.las	Meter	Meter
255_5066.las	Meter	Meter
255_5067.las	Meter	Meter
255_5068.las	Meter	Meter
255_5069.las	Meter	Meter
255_5070.las	Meter	Meter
255_5071.las	Meter	Meter
255_5072.las	Meter	Meter
256_5034.las	Meter	Meter
256_5035.las	Meter	Meter
256_5036.las	Meter	Meter
256_5037.las	Meter	Meter
256_5038.las	Meter	Meter
256_5039.las	Meter	Meter
256_5040.las	Meter	Meter
256_5041.las	Meter	Meter
256_5042.las	Meter	Meter
256_5043.las	Meter	Meter
256_5044.las	Meter	Meter
256_5045.las	Meter	Meter
256_5046.las	Meter	Meter
256_5047.las	Meter	Meter
256_5048.las	Meter	Meter
256_5049.las	Meter	Meter
256_5050.las	Meter	Meter
256_5051.las	Meter	Meter
256_5052.las	Meter	Meter
256_5053.las	Meter	Meter
256_5054.las	Meter	Meter
256_5055.las	Meter	Meter
256_5056.las	Meter	Meter
256_5057.las	Meter	Meter
256_5058.las	Meter	Meter
256_5059.las	Meter	Meter
256_5060.las	Meter	Meter
256_5061.las	Meter	Meter
256_5062.las	Meter	Meter
256_5063.las	Meter	Meter
256_5064.las	Meter	Meter
256_5065.las	Meter	Meter
256_5066.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
256_5067.las	Meter	Meter
256_5068.las	Meter	Meter
256_5069.las	Meter	Meter
256_5070.las	Meter	Meter
256_5071.las	Meter	Meter
256_5072.las	Meter	Meter
257_5034.las	Meter	Meter
257_5035.las	Meter	Meter
257_5036.las	Meter	Meter
257_5037.las	Meter	Meter
257_5038.las	Meter	Meter
257_5039.las	Meter	Meter
257_5040.las	Meter	Meter
257_5041.las	Meter	Meter
257_5042.las	Meter	Meter
257_5043.las	Meter	Meter
257_5044.las	Meter	Meter
257_5045.las	Meter	Meter
257_5046.las	Meter	Meter
257_5047.las	Meter	Meter
257_5048.las	Meter	Meter
257_5049.las	Meter	Meter
257_5050.las	Meter	Meter
257_5051.las	Meter	Meter
257_5052.las	Meter	Meter
257_5053.las	Meter	Meter
257_5054.las	Meter	Meter
257_5055.las	Meter	Meter
257_5056.las	Meter	Meter
257_5057.las	Meter	Meter
257_5058.las	Meter	Meter
257_5059.las	Meter	Meter
257_5060.las	Meter	Meter
257_5061.las	Meter	Meter
257_5062.las	Meter	Meter
257_5063.las	Meter	Meter
257_5064.las	Meter	Meter
257_5065.las	Meter	Meter
257_5066.las	Meter	Meter
257_5067.las	Meter	Meter
257_5068.las	Meter	Meter
257_5069.las	Meter	Meter
257_5070.las	Meter	Meter
257_5071.las	Meter	Meter
257_5072.las	Meter	Meter
258_5034.las	Meter	Meter
258_5035.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
258_5036.las	Meter	Meter
258_5037.las	Meter	Meter
258_5038.las	Meter	Meter
258_5039.las	Meter	Meter
258_5040.las	Meter	Meter
258_5041.las	Meter	Meter
258_5042.las	Meter	Meter
258_5043.las	Meter	Meter
258_5044.las	Meter	Meter
258_5045.las	Meter	Meter
258_5046.las	Meter	Meter
258_5047.las	Meter	Meter
258_5048.las	Meter	Meter
258_5049.las	Meter	Meter
258_5050.las	Meter	Meter
258_5051.las	Meter	Meter
258_5052.las	Meter	Meter
258_5053.las	Meter	Meter
258_5054.las	Meter	Meter
258_5055.las	Meter	Meter
258_5056.las	Meter	Meter
258_5057.las	Meter	Meter
258_5058.las	Meter	Meter
258_5059.las	Meter	Meter
258_5060.las	Meter	Meter
258_5061.las	Meter	Meter
258_5062.las	Meter	Meter
258_5063.las	Meter	Meter
258_5064.las	Meter	Meter
258_5065.las	Meter	Meter
258_5066.las	Meter	Meter
258_5067.las	Meter	Meter
258_5068.las	Meter	Meter
258_5069.las	Meter	Meter
258_5070.las	Meter	Meter
258_5071.las	Meter	Meter
259_5034.las	Meter	Meter
259_5035.las	Meter	Meter
259_5036.las	Meter	Meter
259_5037.las	Meter	Meter
259_5038.las	Meter	Meter
259_5039.las	Meter	Meter
259_5040.las	Meter	Meter
259_5041.las	Meter	Meter
259_5042.las	Meter	Meter
259_5043.las	Meter	Meter
259_5044.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
259_5045.las	Meter	Meter
259_5046.las	Meter	Meter
259_5047.las	Meter	Meter
259_5048.las	Meter	Meter
259_5049.las	Meter	Meter
259_5050.las	Meter	Meter
259_5051.las	Meter	Meter
259_5052.las	Meter	Meter
259_5053.las	Meter	Meter
259_5054.las	Meter	Meter
259_5055.las	Meter	Meter
259_5056.las	Meter	Meter
259_5057.las	Meter	Meter
259_5058.las	Meter	Meter
259_5059.las	Meter	Meter
259_5060.las	Meter	Meter
259_5061.las	Meter	Meter
259_5062.las	Meter	Meter
259_5063.las	Meter	Meter
259_5064.las	Meter	Meter
259_5065.las	Meter	Meter
259_5066.las	Meter	Meter
259_5067.las	Meter	Meter
259_5068.las	Meter	Meter
259_5069.las	Meter	Meter
259_5070.las	Meter	Meter
259_5071.las	Meter	Meter
260_5034.las	Meter	Meter
260_5035.las	Meter	Meter
260_5036.las	Meter	Meter
260_5037.las	Meter	Meter
260_5038.las	Meter	Meter
260_5039.las	Meter	Meter
260_5040.las	Meter	Meter
260_5041.las	Meter	Meter
260_5042.las	Meter	Meter
260_5043.las	Meter	Meter
260_5044.las	Meter	Meter
260_5045.las	Meter	Meter
260_5046.las	Meter	Meter
260_5047.las	Meter	Meter
260_5048.las	Meter	Meter
260_5049.las	Meter	Meter
260_5050.las	Meter	Meter
260_5051.las	Meter	Meter
260_5052.las	Meter	Meter
260_5053.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
260_5054.las	Meter	Meter
260_5055.las	Meter	Meter
260_5056.las	Meter	Meter
260_5057.las	Meter	Meter
260_5058.las	Meter	Meter
260_5059.las	Meter	Meter
260_5060.las	Meter	Meter
260_5061.las	Meter	Meter
260_5062.las	Meter	Meter
260_5063.las	Meter	Meter
260_5064.las	Meter	Meter
260_5065.las	Meter	Meter
260_5066.las	Meter	Meter
260_5067.las	Meter	Meter
260_5068.las	Meter	Meter
260_5069.las	Meter	Meter
260_5070.las	Meter	Meter
260_5071.las	Meter	Meter
261_5034.las	Meter	Meter
261_5035.las	Meter	Meter
261_5036.las	Meter	Meter
261_5037.las	Meter	Meter
261_5038.las	Meter	Meter
261_5039.las	Meter	Meter
261_5040.las	Meter	Meter
261_5041.las	Meter	Meter
261_5042.las	Meter	Meter
261_5043.las	Meter	Meter
261_5044.las	Meter	Meter
261_5045.las	Meter	Meter
261_5046.las	Meter	Meter
261_5047.las	Meter	Meter
261_5048.las	Meter	Meter
261_5049.las	Meter	Meter
261_5050.las	Meter	Meter
261_5051.las	Meter	Meter
261_5052.las	Meter	Meter
261_5053.las	Meter	Meter
261_5054.las	Meter	Meter
261_5055.las	Meter	Meter
261_5056.las	Meter	Meter
261_5057.las	Meter	Meter
261_5058.las	Meter	Meter
261_5059.las	Meter	Meter
261_5060.las	Meter	Meter
261_5061.las	Meter	Meter
261_5062.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
261_5063.las	Meter	Meter
261_5064.las	Meter	Meter
261_5065.las	Meter	Meter
261_5066.las	Meter	Meter
261_5067.las	Meter	Meter
261_5068.las	Meter	Meter
261_5069.las	Meter	Meter
261_5070.las	Meter	Meter
261_5071.las	Meter	Meter
262_5034.las	Meter	Meter
262_5035.las	Meter	Meter
262_5036.las	Meter	Meter
262_5037.las	Meter	Meter
262_5038.las	Meter	Meter
262_5039.las	Meter	Meter
262_5040.las	Meter	Meter
262_5041.las	Meter	Meter
262_5042.las	Meter	Meter
262_5043.las	Meter	Meter
262_5044.las	Meter	Meter
262_5045.las	Meter	Meter
262_5046.las	Meter	Meter
262_5047.las	Meter	Meter
262_5048.las	Meter	Meter
262_5049.las	Meter	Meter
262_5050.las	Meter	Meter
262_5051.las	Meter	Meter
262_5052.las	Meter	Meter
262_5053.las	Meter	Meter
262_5054.las	Meter	Meter
262_5055.las	Meter	Meter
262_5056.las	Meter	Meter
262_5057.las	Meter	Meter
262_5058.las	Meter	Meter
262_5059.las	Meter	Meter
262_5060.las	Meter	Meter
262_5061.las	Meter	Meter
262_5062.las	Meter	Meter
262_5063.las	Meter	Meter
262_5064.las	Meter	Meter
262_5065.las	Meter	Meter
262_5066.las	Meter	Meter
262_5067.las	Meter	Meter
262_5068.las	Meter	Meter
262_5069.las	Meter	Meter
262_5070.las	Meter	Meter
262_5071.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
263_5034.las	Meter	Meter
263_5035.las	Meter	Meter
263_5036.las	Meter	Meter
263_5037.las	Meter	Meter
263_5038.las	Meter	Meter
263_5039.las	Meter	Meter
263_5040.las	Meter	Meter
263_5041.las	Meter	Meter
263_5042.las	Meter	Meter
263_5043.las	Meter	Meter
263_5044.las	Meter	Meter
263_5045.las	Meter	Meter
263_5046.las	Meter	Meter
263_5047.las	Meter	Meter
263_5048.las	Meter	Meter
263_5049.las	Meter	Meter
263_5050.las	Meter	Meter
263_5051.las	Meter	Meter
263_5052.las	Meter	Meter
263_5053.las	Meter	Meter
263_5054.las	Meter	Meter
263_5055.las	Meter	Meter
263_5056.las	Meter	Meter
263_5057.las	Meter	Meter
263_5058.las	Meter	Meter
263_5059.las	Meter	Meter
263_5060.las	Meter	Meter
263_5061.las	Meter	Meter
263_5062.las	Meter	Meter
263_5063.las	Meter	Meter
263_5064.las	Meter	Meter
263_5065.las	Meter	Meter
263_5066.las	Meter	Meter
263_5067.las	Meter	Meter
263_5068.las	Meter	Meter
263_5069.las	Meter	Meter
263_5070.las	Meter	Meter
263_5071.las	Meter	Meter
264_5034.las	Meter	Meter
264_5035.las	Meter	Meter
264_5036.las	Meter	Meter
264_5037.las	Meter	Meter
264_5038.las	Meter	Meter
264_5039.las	Meter	Meter
264_5040.las	Meter	Meter
264_5041.las	Meter	Meter
264_5042.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
264_5043.las	Meter	Meter
264_5044.las	Meter	Meter
264_5045.las	Meter	Meter
264_5046.las	Meter	Meter
264_5047.las	Meter	Meter
264_5048.las	Meter	Meter
264_5049.las	Meter	Meter
264_5050.las	Meter	Meter
264_5051.las	Meter	Meter
264_5052.las	Meter	Meter
264_5053.las	Meter	Meter
264_5054.las	Meter	Meter
264_5055.las	Meter	Meter
264_5056.las	Meter	Meter
264_5057.las	Meter	Meter
264_5058.las	Meter	Meter
264_5059.las	Meter	Meter
264_5060.las	Meter	Meter
264_5061.las	Meter	Meter
264_5062.las	Meter	Meter
264_5063.las	Meter	Meter
264_5064.las	Meter	Meter
264_5065.las	Meter	Meter
264_5066.las	Meter	Meter
264_5067.las	Meter	Meter
264_5068.las	Meter	Meter
264_5069.las	Meter	Meter
264_5070.las	Meter	Meter
264_5071.las	Meter	Meter
265_5034.las	Meter	Meter
265_5035.las	Meter	Meter
265_5036.las	Meter	Meter
265_5037.las	Meter	Meter
265_5038.las	Meter	Meter
265_5039.las	Meter	Meter
265_5040.las	Meter	Meter
265_5041.las	Meter	Meter
265_5042.las	Meter	Meter
265_5043.las	Meter	Meter
265_5044.las	Meter	Meter
265_5045.las	Meter	Meter
265_5046.las	Meter	Meter
265_5047.las	Meter	Meter
265_5048.las	Meter	Meter
265_5049.las	Meter	Meter
265_5050.las	Meter	Meter
265_5051.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
265_5052.las	Meter	Meter
265_5053.las	Meter	Meter
265_5054.las	Meter	Meter
265_5055.las	Meter	Meter
265_5056.las	Meter	Meter
265_5057.las	Meter	Meter
265_5058.las	Meter	Meter
265_5059.las	Meter	Meter
265_5060.las	Meter	Meter
265_5061.las	Meter	Meter
265_5062.las	Meter	Meter
265_5063.las	Meter	Meter
265_5064.las	Meter	Meter
265_5065.las	Meter	Meter
265_5066.las	Meter	Meter
265_5067.las	Meter	Meter
265_5068.las	Meter	Meter
265_5069.las	Meter	Meter
265_5070.las	Meter	Meter
265_5071.las	Meter	Meter
266_5034.las	Meter	Meter
266_5035.las	Meter	Meter
266_5036.las	Meter	Meter
266_5037.las	Meter	Meter
266_5038.las	Meter	Meter
266_5039.las	Meter	Meter
266_5040.las	Meter	Meter
266_5041.las	Meter	Meter
266_5042.las	Meter	Meter
266_5043.las	Meter	Meter
266_5044.las	Meter	Meter
266_5045.las	Meter	Meter
266_5046.las	Meter	Meter
266_5047.las	Meter	Meter
266_5048.las	Meter	Meter
266_5049.las	Meter	Meter
266_5050.las	Meter	Meter
266_5051.las	Meter	Meter
266_5052.las	Meter	Meter
266_5053.las	Meter	Meter
266_5054.las	Meter	Meter
266_5055.las	Meter	Meter
266_5056.las	Meter	Meter
266_5057.las	Meter	Meter
266_5058.las	Meter	Meter
266_5059.las	Meter	Meter
266_5060.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
266_5061.las	Meter	Meter
266_5062.las	Meter	Meter
266_5063.las	Meter	Meter
266_5064.las	Meter	Meter
266_5065.las	Meter	Meter
266_5066.las	Meter	Meter
266_5067.las	Meter	Meter
266_5068.las	Meter	Meter
266_5069.las	Meter	Meter
266_5070.las	Meter	Meter
266_5071.las	Meter	Meter
267_5034.las	Meter	Meter
267_5035.las	Meter	Meter
267_5036.las	Meter	Meter
267_5037.las	Meter	Meter
267_5038.las	Meter	Meter
267_5039.las	Meter	Meter
267_5040.las	Meter	Meter
267_5041.las	Meter	Meter
267_5042.las	Meter	Meter
267_5043.las	Meter	Meter
267_5044.las	Meter	Meter
267_5045.las	Meter	Meter
267_5046.las	Meter	Meter
267_5047.las	Meter	Meter
267_5048.las	Meter	Meter
267_5049.las	Meter	Meter
267_5050.las	Meter	Meter
267_5051.las	Meter	Meter
267_5052.las	Meter	Meter
267_5053.las	Meter	Meter
267_5054.las	Meter	Meter
267_5055.las	Meter	Meter
267_5056.las	Meter	Meter
267_5057.las	Meter	Meter
267_5058.las	Meter	Meter
267_5059.las	Meter	Meter
267_5060.las	Meter	Meter
267_5061.las	Meter	Meter
267_5062.las	Meter	Meter
267_5063.las	Meter	Meter
267_5064.las	Meter	Meter
267_5065.las	Meter	Meter
267_5066.las	Meter	Meter
267_5067.las	Meter	Meter
267_5068.las	Meter	Meter
267_5069.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
267_5070.las	Meter	Meter
267_5071.las	Meter	Meter
268_5034.las	Meter	Meter
268_5035.las	Meter	Meter
268_5036.las	Meter	Meter
268_5037.las	Meter	Meter
268_5038.las	Meter	Meter
268_5039.las	Meter	Meter
268_5040.las	Meter	Meter
268_5041.las	Meter	Meter
268_5042.las	Meter	Meter
268_5043.las	Meter	Meter
268_5044.las	Meter	Meter
268_5045.las	Meter	Meter
268_5046.las	Meter	Meter
268_5047.las	Meter	Meter
268_5048.las	Meter	Meter
268_5049.las	Meter	Meter
268_5050.las	Meter	Meter
268_5051.las	Meter	Meter
268_5052.las	Meter	Meter
268_5053.las	Meter	Meter
268_5054.las	Meter	Meter
268_5055.las	Meter	Meter
268_5056.las	Meter	Meter
268_5057.las	Meter	Meter
268_5058.las	Meter	Meter
268_5059.las	Meter	Meter
268_5060.las	Meter	Meter
268_5061.las	Meter	Meter
268_5062.las	Meter	Meter
268_5063.las	Meter	Meter
268_5064.las	Meter	Meter
268_5065.las	Meter	Meter
268_5066.las	Meter	Meter
268_5067.las	Meter	Meter
268_5068.las	Meter	Meter
268_5069.las	Meter	Meter
268_5070.las	Meter	Meter
268_5071.las	Meter	Meter
269_5034.las	Meter	Meter
269_5035.las	Meter	Meter
269_5036.las	Meter	Meter
269_5037.las	Meter	Meter
269_5038.las	Meter	Meter
269_5039.las	Meter	Meter
269_5040.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
269_5041.las	Meter	Meter
269_5042.las	Meter	Meter
269_5043.las	Meter	Meter
269_5044.las	Meter	Meter
269_5045.las	Meter	Meter
269_5046.las	Meter	Meter
269_5047.las	Meter	Meter
269_5048.las	Meter	Meter
269_5049.las	Meter	Meter
269_5050.las	Meter	Meter
269_5051.las	Meter	Meter
269_5052.las	Meter	Meter
269_5053.las	Meter	Meter
269_5054.las	Meter	Meter
269_5055.las	Meter	Meter
269_5056.las	Meter	Meter
269_5057.las	Meter	Meter
269_5058.las	Meter	Meter
269_5059.las	Meter	Meter
269_5060.las	Meter	Meter
269_5061.las	Meter	Meter
269_5062.las	Meter	Meter
269_5063.las	Meter	Meter
269_5064.las	Meter	Meter
269_5065.las	Meter	Meter
269_5066.las	Meter	Meter
269_5067.las	Meter	Meter
269_5068.las	Meter	Meter
269_5069.las	Meter	Meter
269_5070.las	Meter	Meter
269_5071.las	Meter	Meter
270_5034.las	Meter	Meter
270_5035.las	Meter	Meter
270_5036.las	Meter	Meter
270_5037.las	Meter	Meter
270_5038.las	Meter	Meter
270_5039.las	Meter	Meter
270_5040.las	Meter	Meter
270_5041.las	Meter	Meter
270_5042.las	Meter	Meter
270_5043.las	Meter	Meter
270_5044.las	Meter	Meter
270_5045.las	Meter	Meter
270_5046.las	Meter	Meter
270_5047.las	Meter	Meter
270_5048.las	Meter	Meter
270_5049.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
270_5050.las	Meter	Meter
270_5051.las	Meter	Meter
270_5052.las	Meter	Meter
270_5053.las	Meter	Meter
270_5054.las	Meter	Meter
270_5055.las	Meter	Meter
270_5056.las	Meter	Meter
270_5057.las	Meter	Meter
270_5058.las	Meter	Meter
270_5059.las	Meter	Meter
270_5060.las	Meter	Meter
270_5061.las	Meter	Meter
270_5062.las	Meter	Meter
270_5063.las	Meter	Meter
270_5064.las	Meter	Meter
270_5065.las	Meter	Meter
270_5066.las	Meter	Meter
270_5067.las	Meter	Meter
270_5068.las	Meter	Meter
270_5069.las	Meter	Meter
270_5070.las	Meter	Meter
270_5071.las	Meter	Meter
271_5034.las	Meter	Meter
271_5035.las	Meter	Meter
271_5036.las	Meter	Meter
271_5037.las	Meter	Meter
271_5038.las	Meter	Meter
271_5039.las	Meter	Meter
271_5040.las	Meter	Meter
271_5041.las	Meter	Meter
271_5042.las	Meter	Meter
271_5043.las	Meter	Meter
271_5044.las	Meter	Meter
271_5045.las	Meter	Meter
271_5046.las	Meter	Meter
271_5047.las	Meter	Meter
271_5048.las	Meter	Meter
271_5049.las	Meter	Meter
271_5050.las	Meter	Meter
271_5051.las	Meter	Meter
271_5052.las	Meter	Meter
271_5053.las	Meter	Meter
271_5054.las	Meter	Meter
271_5055.las	Meter	Meter
271_5056.las	Meter	Meter
271_5057.las	Meter	Meter
271_5058.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
271_5059.las	Meter	Meter
271_5060.las	Meter	Meter
271_5061.las	Meter	Meter
271_5062.las	Meter	Meter
271_5063.las	Meter	Meter
271_5064.las	Meter	Meter
271_5065.las	Meter	Meter
271_5066.las	Meter	Meter
271_5067.las	Meter	Meter
271_5068.las	Meter	Meter
271_5069.las	Meter	Meter
271_5070.las	Meter	Meter
271_5071.las	Meter	Meter
272_5034.las	Meter	Meter
272_5035.las	Meter	Meter
272_5036.las	Meter	Meter
272_5037.las	Meter	Meter
272_5038.las	Meter	Meter
272_5039.las	Meter	Meter
272_5040.las	Meter	Meter
272_5041.las	Meter	Meter
272_5042.las	Meter	Meter
272_5043.las	Meter	Meter
272_5044.las	Meter	Meter
272_5045.las	Meter	Meter
272_5046.las	Meter	Meter
272_5047.las	Meter	Meter
272_5048.las	Meter	Meter
272_5049.las	Meter	Meter
272_5050.las	Meter	Meter
272_5051.las	Meter	Meter
272_5052.las	Meter	Meter
272_5053.las	Meter	Meter
272_5054.las	Meter	Meter
272_5055.las	Meter	Meter
272_5056.las	Meter	Meter
272_5057.las	Meter	Meter
272_5058.las	Meter	Meter
272_5059.las	Meter	Meter
272_5060.las	Meter	Meter
272_5061.las	Meter	Meter
272_5062.las	Meter	Meter
272_5063.las	Meter	Meter
272_5064.las	Meter	Meter
272_5065.las	Meter	Meter
272_5066.las	Meter	Meter
272_5067.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
272_5068.las	Meter	Meter
272_5069.las	Meter	Meter
272_5070.las	Meter	Meter
272_5071.las	Meter	Meter
273_5034.las	Meter	Meter
273_5035.las	Meter	Meter
273_5036.las	Meter	Meter
273_5037.las	Meter	Meter
273_5038.las	Meter	Meter
273_5039.las	Meter	Meter
273_5040.las	Meter	Meter
273_5041.las	Meter	Meter
273_5042.las	Meter	Meter
273_5043.las	Meter	Meter
273_5044.las	Meter	Meter
273_5045.las	Meter	Meter
273_5046.las	Meter	Meter
273_5047.las	Meter	Meter
273_5048.las	Meter	Meter
273_5049.las	Meter	Meter
273_5050.las	Meter	Meter
273_5051.las	Meter	Meter
273_5052.las	Meter	Meter
273_5053.las	Meter	Meter
273_5054.las	Meter	Meter
273_5055.las	Meter	Meter
273_5056.las	Meter	Meter
273_5057.las	Meter	Meter
273_5058.las	Meter	Meter
273_5059.las	Meter	Meter
273_5060.las	Meter	Meter
273_5061.las	Meter	Meter
273_5062.las	Meter	Meter
273_5063.las	Meter	Meter
273_5064.las	Meter	Meter
273_5065.las	Meter	Meter
273_5066.las	Meter	Meter
273_5067.las	Meter	Meter
273_5068.las	Meter	Meter
273_5069.las	Meter	Meter
273_5070.las	Meter	Meter
273_5071.las	Meter	Meter
274_5034.las	Meter	Meter
274_5035.las	Meter	Meter
274_5036.las	Meter	Meter
274_5037.las	Meter	Meter
274_5038.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
274_5039.las	Meter	Meter
274_5040.las	Meter	Meter
274_5041.las	Meter	Meter
274_5042.las	Meter	Meter
274_5043.las	Meter	Meter
274_5044.las	Meter	Meter
274_5045.las	Meter	Meter
274_5046.las	Meter	Meter
274_5047.las	Meter	Meter
274_5048.las	Meter	Meter
274_5049.las	Meter	Meter
274_5050.las	Meter	Meter
274_5051.las	Meter	Meter
274_5052.las	Meter	Meter
274_5053.las	Meter	Meter
274_5054.las	Meter	Meter
274_5055.las	Meter	Meter
274_5056.las	Meter	Meter
274_5057.las	Meter	Meter
274_5058.las	Meter	Meter
274_5059.las	Meter	Meter
274_5060.las	Meter	Meter
274_5061.las	Meter	Meter
274_5062.las	Meter	Meter
274_5063.las	Meter	Meter
274_5064.las	Meter	Meter
274_5065.las	Meter	Meter
274_5066.las	Meter	Meter
274_5067.las	Meter	Meter
274_5068.las	Meter	Meter
274_5069.las	Meter	Meter
274_5070.las	Meter	Meter
274_5071.las	Meter	Meter
275_5034.las	Meter	Meter
275_5035.las	Meter	Meter
275_5036.las	Meter	Meter
275_5037.las	Meter	Meter
275_5038.las	Meter	Meter
275_5039.las	Meter	Meter
275_5040.las	Meter	Meter
275_5041.las	Meter	Meter
275_5042.las	Meter	Meter
275_5043.las	Meter	Meter
275_5044.las	Meter	Meter
275_5045.las	Meter	Meter
275_5046.las	Meter	Meter
275_5047.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
275_5048.las	Meter	Meter
275_5049.las	Meter	Meter
275_5050.las	Meter	Meter
275_5051.las	Meter	Meter
275_5052.las	Meter	Meter
275_5053.las	Meter	Meter
275_5054.las	Meter	Meter
275_5055.las	Meter	Meter
275_5056.las	Meter	Meter
275_5057.las	Meter	Meter
275_5058.las	Meter	Meter
275_5059.las	Meter	Meter
275_5060.las	Meter	Meter
275_5061.las	Meter	Meter
275_5062.las	Meter	Meter
275_5063.las	Meter	Meter
275_5064.las	Meter	Meter
275_5065.las	Meter	Meter
275_5066.las	Meter	Meter
275_5067.las	Meter	Meter
275_5068.las	Meter	Meter
275_5069.las	Meter	Meter
275_5070.las	Meter	Meter
275_5071.las	Meter	Meter
276_5034.las	Meter	Meter
276_5035.las	Meter	Meter
276_5036.las	Meter	Meter
276_5037.las	Meter	Meter
276_5038.las	Meter	Meter
276_5039.las	Meter	Meter
276_5040.las	Meter	Meter
276_5041.las	Meter	Meter
276_5042.las	Meter	Meter
276_5043.las	Meter	Meter
276_5044.las	Meter	Meter
276_5045.las	Meter	Meter
276_5046.las	Meter	Meter
276_5047.las	Meter	Meter
276_5048.las	Meter	Meter
276_5049.las	Meter	Meter
276_5050.las	Meter	Meter
276_5051.las	Meter	Meter
276_5052.las	Meter	Meter
276_5053.las	Meter	Meter
276_5054.las	Meter	Meter
276_5055.las	Meter	Meter
276_5056.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
276_5057.las	Meter	Meter
276_5058.las	Meter	Meter
276_5059.las	Meter	Meter
276_5060.las	Meter	Meter
276_5061.las	Meter	Meter
276_5062.las	Meter	Meter
276_5063.las	Meter	Meter
276_5064.las	Meter	Meter
276_5065.las	Meter	Meter
276_5066.las	Meter	Meter
276_5067.las	Meter	Meter
276_5068.las	Meter	Meter
276_5069.las	Meter	Meter
276_5070.las	Meter	Meter
276_5071.las	Meter	Meter
277_5034.las	Meter	Meter
277_5035.las	Meter	Meter
277_5036.las	Meter	Meter
277_5037.las	Meter	Meter
277_5038.las	Meter	Meter
277_5039.las	Meter	Meter
277_5040.las	Meter	Meter
277_5041.las	Meter	Meter
277_5042.las	Meter	Meter
277_5043.las	Meter	Meter
277_5044.las	Meter	Meter
277_5045.las	Meter	Meter
277_5046.las	Meter	Meter
277_5047.las	Meter	Meter
277_5048.las	Meter	Meter
277_5049.las	Meter	Meter
277_5050.las	Meter	Meter
277_5051.las	Meter	Meter
277_5052.las	Meter	Meter
277_5053.las	Meter	Meter
277_5054.las	Meter	Meter
277_5055.las	Meter	Meter
277_5056.las	Meter	Meter
277_5057.las	Meter	Meter
277_5058.las	Meter	Meter
277_5059.las	Meter	Meter
277_5060.las	Meter	Meter
277_5061.las	Meter	Meter
277_5062.las	Meter	Meter
277_5063.las	Meter	Meter
277_5064.las	Meter	Meter
277_5065.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
277_5066.las	Meter	Meter
277_5067.las	Meter	Meter
277_5068.las	Meter	Meter
277_5069.las	Meter	Meter
277_5070.las	Meter	Meter
277_5071.las	Meter	Meter
278_5034.las	Meter	Meter
278_5035.las	Meter	Meter
278_5036.las	Meter	Meter
278_5037.las	Meter	Meter
278_5038.las	Meter	Meter
278_5039.las	Meter	Meter
278_5040.las	Meter	Meter
278_5041.las	Meter	Meter
278_5042.las	Meter	Meter
278_5043.las	Meter	Meter
278_5044.las	Meter	Meter
278_5045.las	Meter	Meter
278_5046.las	Meter	Meter
278_5047.las	Meter	Meter
278_5048.las	Meter	Meter
278_5049.las	Meter	Meter
278_5050.las	Meter	Meter
278_5051.las	Meter	Meter
278_5052.las	Meter	Meter
278_5053.las	Meter	Meter
278_5054.las	Meter	Meter
278_5055.las	Meter	Meter
278_5056.las	Meter	Meter
278_5057.las	Meter	Meter
278_5058.las	Meter	Meter
278_5059.las	Meter	Meter
278_5060.las	Meter	Meter
278_5061.las	Meter	Meter
278_5062.las	Meter	Meter
278_5063.las	Meter	Meter
278_5064.las	Meter	Meter
278_5065.las	Meter	Meter
278_5066.las	Meter	Meter
278_5067.las	Meter	Meter
278_5068.las	Meter	Meter
278_5069.las	Meter	Meter
278_5070.las	Meter	Meter
278_5071.las	Meter	Meter
279_5034.las	Meter	Meter
279_5035.las	Meter	Meter
279_5036.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
279_5037.las	Meter	Meter
279_5038.las	Meter	Meter
279_5039.las	Meter	Meter
279_5040.las	Meter	Meter
279_5041.las	Meter	Meter
279_5042.las	Meter	Meter
279_5043.las	Meter	Meter
279_5044.las	Meter	Meter
279_5045.las	Meter	Meter
279_5046.las	Meter	Meter
279_5047.las	Meter	Meter
279_5048.las	Meter	Meter
279_5049.las	Meter	Meter
279_5050.las	Meter	Meter
279_5051.las	Meter	Meter
279_5052.las	Meter	Meter
279_5053.las	Meter	Meter
279_5054.las	Meter	Meter
279_5055.las	Meter	Meter
279_5056.las	Meter	Meter
279_5057.las	Meter	Meter
279_5058.las	Meter	Meter
279_5059.las	Meter	Meter
279_5060.las	Meter	Meter
279_5061.las	Meter	Meter
279_5062.las	Meter	Meter
279_5063.las	Meter	Meter
279_5064.las	Meter	Meter
279_5065.las	Meter	Meter
279_5066.las	Meter	Meter
279_5067.las	Meter	Meter
279_5068.las	Meter	Meter
279_5069.las	Meter	Meter
279_5070.las	Meter	Meter
279_5071.las	Meter	Meter
280_5034.las	Meter	Meter
280_5035.las	Meter	Meter
280_5036.las	Meter	Meter
280_5037.las	Meter	Meter
280_5038.las	Meter	Meter
280_5039.las	Meter	Meter
280_5040.las	Meter	Meter
280_5041.las	Meter	Meter
280_5042.las	Meter	Meter
280_5043.las	Meter	Meter
280_5044.las	Meter	Meter
280_5045.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
280_5046.las	Meter	Meter
280_5047.las	Meter	Meter
280_5048.las	Meter	Meter
280_5049.las	Meter	Meter
280_5050.las	Meter	Meter
280_5051.las	Meter	Meter
280_5052.las	Meter	Meter
280_5053.las	Meter	Meter
280_5054.las	Meter	Meter
280_5055.las	Meter	Meter
280_5056.las	Meter	Meter
280_5057.las	Meter	Meter
280_5058.las	Meter	Meter
280_5059.las	Meter	Meter
280_5060.las	Meter	Meter
280_5061.las	Meter	Meter
280_5062.las	Meter	Meter
280_5063.las	Meter	Meter
280_5064.las	Meter	Meter
280_5065.las	Meter	Meter
280_5066.las	Meter	Meter
280_5067.las	Meter	Meter
280_5068.las	Meter	Meter
280_5069.las	Meter	Meter
280_5070.las	Meter	Meter
280_5071.las	Meter	Meter
281_5034.las	Meter	Meter
281_5035.las	Meter	Meter
281_5036.las	Meter	Meter
281_5037.las	Meter	Meter
281_5038.las	Meter	Meter
281_5039.las	Meter	Meter
281_5040.las	Meter	Meter
281_5041.las	Meter	Meter
281_5042.las	Meter	Meter
281_5043.las	Meter	Meter
281_5044.las	Meter	Meter
281_5045.las	Meter	Meter
281_5046.las	Meter	Meter
281_5047.las	Meter	Meter
281_5048.las	Meter	Meter
281_5049.las	Meter	Meter
281_5050.las	Meter	Meter
281_5051.las	Meter	Meter
281_5052.las	Meter	Meter
281_5053.las	Meter	Meter
281_5054.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
281_5055.las	Meter	Meter
281_5056.las	Meter	Meter
281_5057.las	Meter	Meter
281_5058.las	Meter	Meter
281_5059.las	Meter	Meter
281_5060.las	Meter	Meter
281_5061.las	Meter	Meter
281_5062.las	Meter	Meter
281_5063.las	Meter	Meter
281_5064.las	Meter	Meter
281_5065.las	Meter	Meter
281_5066.las	Meter	Meter
281_5067.las	Meter	Meter
281_5068.las	Meter	Meter
281_5069.las	Meter	Meter
281_5070.las	Meter	Meter
281_5071.las	Meter	Meter
282_5034.las	Meter	Meter
282_5035.las	Meter	Meter
282_5036.las	Meter	Meter
282_5037.las	Meter	Meter
282_5038.las	Meter	Meter
282_5039.las	Meter	Meter
282_5040.las	Meter	Meter
282_5041.las	Meter	Meter
282_5042.las	Meter	Meter
282_5043.las	Meter	Meter
282_5044.las	Meter	Meter
282_5045.las	Meter	Meter
282_5046.las	Meter	Meter
282_5047.las	Meter	Meter
282_5048.las	Meter	Meter
282_5049.las	Meter	Meter
282_5050.las	Meter	Meter
282_5051.las	Meter	Meter
282_5052.las	Meter	Meter
282_5053.las	Meter	Meter
282_5054.las	Meter	Meter
282_5055.las	Meter	Meter
282_5056.las	Meter	Meter
282_5057.las	Meter	Meter
282_5058.las	Meter	Meter
282_5059.las	Meter	Meter
282_5060.las	Meter	Meter
282_5061.las	Meter	Meter
282_5062.las	Meter	Meter
282_5063.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
282_5064.las	Meter	Meter
282_5065.las	Meter	Meter
282_5066.las	Meter	Meter
282_5067.las	Meter	Meter
282_5068.las	Meter	Meter
282_5069.las	Meter	Meter
282_5070.las	Meter	Meter
282_5071.las	Meter	Meter
283_5034.las	Meter	Meter
283_5035.las	Meter	Meter
283_5036.las	Meter	Meter
283_5037.las	Meter	Meter
283_5038.las	Meter	Meter
283_5039.las	Meter	Meter
283_5040.las	Meter	Meter
283_5041.las	Meter	Meter
283_5042.las	Meter	Meter
283_5043.las	Meter	Meter
283_5044.las	Meter	Meter
283_5045.las	Meter	Meter
283_5046.las	Meter	Meter
283_5047.las	Meter	Meter
283_5048.las	Meter	Meter
283_5049.las	Meter	Meter
283_5050.las	Meter	Meter
283_5051.las	Meter	Meter
283_5052.las	Meter	Meter
283_5053.las	Meter	Meter
283_5054.las	Meter	Meter
283_5055.las	Meter	Meter
283_5056.las	Meter	Meter
283_5057.las	Meter	Meter
283_5058.las	Meter	Meter
283_5059.las	Meter	Meter
283_5060.las	Meter	Meter
283_5061.las	Meter	Meter
283_5062.las	Meter	Meter
283_5063.las	Meter	Meter
283_5064.las	Meter	Meter
283_5065.las	Meter	Meter
283_5066.las	Meter	Meter
283_5067.las	Meter	Meter
283_5068.las	Meter	Meter
283_5069.las	Meter	Meter
283_5070.las	Meter	Meter
283_5071.las	Meter	Meter
284_5034.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
284_5035.las	Meter	Meter
284_5036.las	Meter	Meter
284_5037.las	Meter	Meter
284_5038.las	Meter	Meter
284_5039.las	Meter	Meter
284_5040.las	Meter	Meter
284_5041.las	Meter	Meter
284_5042.las	Meter	Meter
284_5043.las	Meter	Meter
284_5044.las	Meter	Meter
284_5045.las	Meter	Meter
284_5046.las	Meter	Meter
284_5047.las	Meter	Meter
284_5048.las	Meter	Meter
284_5049.las	Meter	Meter
284_5050.las	Meter	Meter
284_5051.las	Meter	Meter
284_5052.las	Meter	Meter
284_5053.las	Meter	Meter
284_5054.las	Meter	Meter
284_5055.las	Meter	Meter
284_5056.las	Meter	Meter
284_5057.las	Meter	Meter
284_5058.las	Meter	Meter
284_5059.las	Meter	Meter
284_5060.las	Meter	Meter
284_5061.las	Meter	Meter
284_5062.las	Meter	Meter
284_5063.las	Meter	Meter
284_5064.las	Meter	Meter
284_5065.las	Meter	Meter
284_5066.las	Meter	Meter
284_5067.las	Meter	Meter
284_5068.las	Meter	Meter
284_5069.las	Meter	Meter
284_5070.las	Meter	Meter
284_5071.las	Meter	Meter
285_5034.las	Meter	Meter
285_5035.las	Meter	Meter
285_5036.las	Meter	Meter
285_5037.las	Meter	Meter
285_5038.las	Meter	Meter
285_5039.las	Meter	Meter
285_5040.las	Meter	Meter
285_5041.las	Meter	Meter
285_5042.las	Meter	Meter
285_5043.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
285_5044.las	Meter	Meter
285_5045.las	Meter	Meter
285_5046.las	Meter	Meter
285_5047.las	Meter	Meter
285_5048.las	Meter	Meter
285_5049.las	Meter	Meter
285_5050.las	Meter	Meter
285_5051.las	Meter	Meter
285_5052.las	Meter	Meter
285_5053.las	Meter	Meter
285_5054.las	Meter	Meter
285_5055.las	Meter	Meter
285_5056.las	Meter	Meter
285_5057.las	Meter	Meter
285_5058.las	Meter	Meter
285_5059.las	Meter	Meter
285_5060.las	Meter	Meter
285_5061.las	Meter	Meter
285_5062.las	Meter	Meter
285_5063.las	Meter	Meter
285_5064.las	Meter	Meter
285_5065.las	Meter	Meter
285_5066.las	Meter	Meter
285_5067.las	Meter	Meter
285_5068.las	Meter	Meter
285_5069.las	Meter	Meter
285_5070.las	Meter	Meter
285_5071.las	Meter	Meter
286_5034.las	Meter	Meter
286_5035.las	Meter	Meter
286_5036.las	Meter	Meter
286_5037.las	Meter	Meter
286_5038.las	Meter	Meter
286_5039.las	Meter	Meter
286_5040.las	Meter	Meter
286_5041.las	Meter	Meter
286_5042.las	Meter	Meter
286_5043.las	Meter	Meter
286_5044.las	Meter	Meter
286_5045.las	Meter	Meter
286_5046.las	Meter	Meter
286_5047.las	Meter	Meter
286_5048.las	Meter	Meter
286_5049.las	Meter	Meter
286_5050.las	Meter	Meter
286_5051.las	Meter	Meter
286_5052.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
286_5053.las	Meter	Meter
286_5054.las	Meter	Meter
286_5055.las	Meter	Meter
286_5056.las	Meter	Meter
286_5057.las	Meter	Meter
286_5058.las	Meter	Meter
286_5059.las	Meter	Meter
286_5060.las	Meter	Meter
286_5061.las	Meter	Meter
286_5062.las	Meter	Meter
286_5063.las	Meter	Meter
286_5064.las	Meter	Meter
286_5065.las	Meter	Meter
286_5066.las	Meter	Meter
286_5067.las	Meter	Meter
286_5068.las	Meter	Meter
286_5069.las	Meter	Meter
286_5070.las	Meter	Meter
286_5071.las	Meter	Meter
287_5034.las	Meter	Meter
287_5035.las	Meter	Meter
287_5036.las	Meter	Meter
287_5037.las	Meter	Meter
287_5038.las	Meter	Meter
287_5039.las	Meter	Meter
287_5040.las	Meter	Meter
287_5041.las	Meter	Meter
287_5042.las	Meter	Meter
287_5043.las	Meter	Meter
287_5044.las	Meter	Meter
287_5045.las	Meter	Meter
287_5046.las	Meter	Meter
287_5047.las	Meter	Meter
287_5048.las	Meter	Meter
287_5049.las	Meter	Meter
287_5050.las	Meter	Meter
287_5051.las	Meter	Meter
287_5052.las	Meter	Meter
287_5053.las	Meter	Meter
287_5054.las	Meter	Meter
287_5055.las	Meter	Meter
287_5056.las	Meter	Meter
287_5057.las	Meter	Meter
287_5058.las	Meter	Meter
287_5059.las	Meter	Meter
287_5060.las	Meter	Meter
287_5061.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
287_5062.las	Meter	Meter
287_5063.las	Meter	Meter
287_5064.las	Meter	Meter
287_5065.las	Meter	Meter
287_5066.las	Meter	Meter
287_5067.las	Meter	Meter
287_5068.las	Meter	Meter
287_5069.las	Meter	Meter
287_5070.las	Meter	Meter
287_5071.las	Meter	Meter
288_5034.las	Meter	Meter
288_5035.las	Meter	Meter
288_5036.las	Meter	Meter
288_5037.las	Meter	Meter
288_5038.las	Meter	Meter
288_5039.las	Meter	Meter
288_5040.las	Meter	Meter
288_5041.las	Meter	Meter
288_5042.las	Meter	Meter
288_5043.las	Meter	Meter
288_5044.las	Meter	Meter
288_5045.las	Meter	Meter
288_5046.las	Meter	Meter
288_5047.las	Meter	Meter
288_5048.las	Meter	Meter
288_5049.las	Meter	Meter
288_5050.las	Meter	Meter
288_5051.las	Meter	Meter
288_5052.las	Meter	Meter
288_5053.las	Meter	Meter
288_5054.las	Meter	Meter
288_5055.las	Meter	Meter
288_5056.las	Meter	Meter
288_5057.las	Meter	Meter
288_5058.las	Meter	Meter
288_5059.las	Meter	Meter
288_5060.las	Meter	Meter
288_5061.las	Meter	Meter
288_5062.las	Meter	Meter
288_5063.las	Meter	Meter
288_5064.las	Meter	Meter
288_5065.las	Meter	Meter
288_5066.las	Meter	Meter
288_5067.las	Meter	Meter
288_5068.las	Meter	Meter
288_5069.las	Meter	Meter
288_5070.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
288_5071.las	Meter	Meter
289_5034.las	Meter	Meter
289_5035.las	Meter	Meter
289_5036.las	Meter	Meter
289_5037.las	Meter	Meter
289_5038.las	Meter	Meter
289_5039.las	Meter	Meter
289_5040.las	Meter	Meter
289_5041.las	Meter	Meter
289_5042.las	Meter	Meter
289_5043.las	Meter	Meter
289_5044.las	Meter	Meter
289_5045.las	Meter	Meter
289_5046.las	Meter	Meter
289_5047.las	Meter	Meter
289_5048.las	Meter	Meter
289_5049.las	Meter	Meter
289_5050.las	Meter	Meter
289_5051.las	Meter	Meter
289_5052.las	Meter	Meter
289_5053.las	Meter	Meter
289_5054.las	Meter	Meter
289_5055.las	Meter	Meter
289_5056.las	Meter	Meter
289_5057.las	Meter	Meter
289_5058.las	Meter	Meter
289_5059.las	Meter	Meter
289_5060.las	Meter	Meter
289_5061.las	Meter	Meter
289_5062.las	Meter	Meter
289_5063.las	Meter	Meter
289_5064.las	Meter	Meter
289_5065.las	Meter	Meter
289_5066.las	Meter	Meter
289_5067.las	Meter	Meter
289_5068.las	Meter	Meter
289_5069.las	Meter	Meter
289_5070.las	Meter	Meter
289_5071.las	Meter	Meter
290_5034.las	Meter	Meter
290_5035.las	Meter	Meter
290_5036.las	Meter	Meter
290_5037.las	Meter	Meter
290_5038.las	Meter	Meter
290_5039.las	Meter	Meter
290_5040.las	Meter	Meter
290_5041.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
290_5042.las	Meter	Meter
290_5043.las	Meter	Meter
290_5044.las	Meter	Meter
290_5045.las	Meter	Meter
290_5046.las	Meter	Meter
290_5047.las	Meter	Meter
290_5048.las	Meter	Meter
290_5049.las	Meter	Meter
290_5050.las	Meter	Meter
290_5051.las	Meter	Meter
290_5052.las	Meter	Meter
290_5053.las	Meter	Meter
290_5054.las	Meter	Meter
290_5055.las	Meter	Meter
290_5056.las	Meter	Meter
290_5057.las	Meter	Meter
290_5058.las	Meter	Meter
290_5059.las	Meter	Meter
290_5060.las	Meter	Meter
290_5061.las	Meter	Meter
290_5062.las	Meter	Meter
290_5063.las	Meter	Meter
290_5064.las	Meter	Meter
290_5065.las	Meter	Meter
290_5066.las	Meter	Meter
290_5067.las	Meter	Meter
290_5068.las	Meter	Meter
290_5069.las	Meter	Meter
290_5070.las	Meter	Meter
290_5071.las	Meter	Meter
291_5034.las	Meter	Meter
291_5035.las	Meter	Meter
291_5036.las	Meter	Meter
291_5037.las	Meter	Meter
291_5038.las	Meter	Meter
291_5039.las	Meter	Meter
291_5040.las	Meter	Meter
291_5041.las	Meter	Meter
291_5042.las	Meter	Meter
291_5043.las	Meter	Meter
291_5044.las	Meter	Meter
291_5045.las	Meter	Meter
291_5046.las	Meter	Meter
291_5047.las	Meter	Meter
291_5048.las	Meter	Meter
291_5049.las	Meter	Meter
291_5050.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
291_5051.las	Meter	Meter
291_5052.las	Meter	Meter
291_5053.las	Meter	Meter
291_5054.las	Meter	Meter
291_5055.las	Meter	Meter
291_5056.las	Meter	Meter
291_5057.las	Meter	Meter
291_5058.las	Meter	Meter
291_5059.las	Meter	Meter
291_5060.las	Meter	Meter
291_5061.las	Meter	Meter
291_5062.las	Meter	Meter
291_5063.las	Meter	Meter
291_5064.las	Meter	Meter
291_5065.las	Meter	Meter
291_5066.las	Meter	Meter
291_5067.las	Meter	Meter
291_5068.las	Meter	Meter
291_5069.las	Meter	Meter
291_5070.las	Meter	Meter
291_5071.las	Meter	Meter
292_5034.las	Meter	Meter
292_5035.las	Meter	Meter
292_5036.las	Meter	Meter
292_5037.las	Meter	Meter
292_5038.las	Meter	Meter
292_5039.las	Meter	Meter
292_5040.las	Meter	Meter
292_5041.las	Meter	Meter
292_5042.las	Meter	Meter
292_5043.las	Meter	Meter
292_5044.las	Meter	Meter
292_5045.las	Meter	Meter
292_5046.las	Meter	Meter
292_5047.las	Meter	Meter
292_5048.las	Meter	Meter
292_5049.las	Meter	Meter
292_5050.las	Meter	Meter
292_5051.las	Meter	Meter
292_5052.las	Meter	Meter
292_5053.las	Meter	Meter
292_5054.las	Meter	Meter
292_5055.las	Meter	Meter
292_5056.las	Meter	Meter
292_5057.las	Meter	Meter
292_5058.las	Meter	Meter
292_5059.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
292_5060.las	Meter	Meter
292_5061.las	Meter	Meter
292_5062.las	Meter	Meter
292_5063.las	Meter	Meter
292_5064.las	Meter	Meter
292_5065.las	Meter	Meter
292_5066.las	Meter	Meter
292_5067.las	Meter	Meter
292_5068.las	Meter	Meter
292_5069.las	Meter	Meter
292_5070.las	Meter	Meter
292_5071.las	Meter	Meter
293_5034.las	Meter	Meter
293_5035.las	Meter	Meter
293_5036.las	Meter	Meter
293_5037.las	Meter	Meter
293_5038.las	Meter	Meter
293_5039.las	Meter	Meter
293_5040.las	Meter	Meter
293_5041.las	Meter	Meter
293_5042.las	Meter	Meter
293_5043.las	Meter	Meter
293_5044.las	Meter	Meter
293_5045.las	Meter	Meter
293_5046.las	Meter	Meter
293_5047.las	Meter	Meter
293_5048.las	Meter	Meter
293_5049.las	Meter	Meter
293_5050.las	Meter	Meter
293_5051.las	Meter	Meter
293_5052.las	Meter	Meter
293_5053.las	Meter	Meter
293_5054.las	Meter	Meter
293_5055.las	Meter	Meter
293_5056.las	Meter	Meter
293_5057.las	Meter	Meter
293_5058.las	Meter	Meter
293_5059.las	Meter	Meter
293_5060.las	Meter	Meter
293_5061.las	Meter	Meter
293_5062.las	Meter	Meter
293_5063.las	Meter	Meter
293_5064.las	Meter	Meter
293_5065.las	Meter	Meter
293_5066.las	Meter	Meter
293_5067.las	Meter	Meter
293_5068.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
293_5069.las	Meter	Meter
293_5070.las	Meter	Meter
293_5071.las	Meter	Meter
294_5034.las	Meter	Meter
294_5035.las	Meter	Meter
294_5036.las	Meter	Meter
294_5037.las	Meter	Meter
294_5038.las	Meter	Meter
294_5039.las	Meter	Meter
294_5040.las	Meter	Meter
294_5041.las	Meter	Meter
294_5042.las	Meter	Meter
294_5043.las	Meter	Meter
294_5044.las	Meter	Meter
294_5045.las	Meter	Meter
294_5046.las	Meter	Meter
294_5047.las	Meter	Meter
294_5048.las	Meter	Meter
294_5049.las	Meter	Meter
294_5050.las	Meter	Meter
294_5051.las	Meter	Meter
294_5052.las	Meter	Meter
294_5053.las	Meter	Meter
294_5054.las	Meter	Meter
294_5055.las	Meter	Meter
294_5056.las	Meter	Meter
294_5057.las	Meter	Meter
294_5058.las	Meter	Meter
294_5059.las	Meter	Meter
294_5060.las	Meter	Meter
294_5061.las	Meter	Meter
294_5062.las	Meter	Meter
294_5063.las	Meter	Meter
294_5064.las	Meter	Meter
294_5065.las	Meter	Meter
294_5066.las	Meter	Meter
294_5067.las	Meter	Meter
294_5068.las	Meter	Meter
294_5069.las	Meter	Meter
294_5070.las	Meter	Meter
294_5071.las	Meter	Meter
295_5034.las	Meter	Meter
295_5035.las	Meter	Meter
295_5036.las	Meter	Meter
295_5037.las	Meter	Meter
295_5038.las	Meter	Meter
295_5039.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
295_5040.las	Meter	Meter
295_5041.las	Meter	Meter
295_5042.las	Meter	Meter
295_5043.las	Meter	Meter
295_5044.las	Meter	Meter
295_5045.las	Meter	Meter
295_5046.las	Meter	Meter
295_5047.las	Meter	Meter
295_5048.las	Meter	Meter
295_5049.las	Meter	Meter
295_5050.las	Meter	Meter
295_5051.las	Meter	Meter
295_5052.las	Meter	Meter
295_5053.las	Meter	Meter
295_5054.las	Meter	Meter
295_5055.las	Meter	Meter
295_5056.las	Meter	Meter
295_5057.las	Meter	Meter
295_5058.las	Meter	Meter
295_5059.las	Meter	Meter
295_5060.las	Meter	Meter
295_5061.las	Meter	Meter
295_5062.las	Meter	Meter
295_5063.las	Meter	Meter
295_5064.las	Meter	Meter
295_5065.las	Meter	Meter
295_5066.las	Meter	Meter
295_5067.las	Meter	Meter
295_5068.las	Meter	Meter
295_5069.las	Meter	Meter
295_5070.las	Meter	Meter
295_5071.las	Meter	Meter
296_5034.las	Meter	Meter
296_5035.las	Meter	Meter
296_5036.las	Meter	Meter
296_5037.las	Meter	Meter
296_5038.las	Meter	Meter
296_5039.las	Meter	Meter
296_5040.las	Meter	Meter
296_5041.las	Meter	Meter
296_5042.las	Meter	Meter
296_5043.las	Meter	Meter
296_5044.las	Meter	Meter
296_5045.las	Meter	Meter
296_5046.las	Meter	Meter
296_5047.las	Meter	Meter
296_5048.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
296_5049.las	Meter	Meter
296_5050.las	Meter	Meter
296_5051.las	Meter	Meter
296_5052.las	Meter	Meter
296_5053.las	Meter	Meter
296_5054.las	Meter	Meter
296_5055.las	Meter	Meter
296_5056.las	Meter	Meter
296_5057.las	Meter	Meter
296_5058.las	Meter	Meter
296_5059.las	Meter	Meter
296_5060.las	Meter	Meter
296_5061.las	Meter	Meter
296_5062.las	Meter	Meter
296_5063.las	Meter	Meter
296_5064.las	Meter	Meter
296_5065.las	Meter	Meter
296_5066.las	Meter	Meter
296_5067.las	Meter	Meter
296_5068.las	Meter	Meter
296_5069.las	Meter	Meter
296_5070.las	Meter	Meter
296_5071.las	Meter	Meter
297_5034.las	Meter	Meter
297_5035.las	Meter	Meter
297_5036.las	Meter	Meter
297_5037.las	Meter	Meter
297_5038.las	Meter	Meter
297_5039.las	Meter	Meter
297_5040.las	Meter	Meter
297_5041.las	Meter	Meter
297_5042.las	Meter	Meter
297_5043.las	Meter	Meter
297_5044.las	Meter	Meter
297_5045.las	Meter	Meter
297_5046.las	Meter	Meter
297_5047.las	Meter	Meter
297_5048.las	Meter	Meter
297_5049.las	Meter	Meter
297_5050.las	Meter	Meter
297_5051.las	Meter	Meter
297_5052.las	Meter	Meter
297_5053.las	Meter	Meter
297_5054.las	Meter	Meter
297_5055.las	Meter	Meter
297_5056.las	Meter	Meter
297_5057.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
297_5058.las	Meter	Meter
297_5059.las	Meter	Meter
297_5060.las	Meter	Meter
297_5061.las	Meter	Meter
297_5062.las	Meter	Meter
297_5063.las	Meter	Meter
297_5064.las	Meter	Meter
297_5065.las	Meter	Meter
297_5066.las	Meter	Meter
297_5067.las	Meter	Meter
297_5068.las	Meter	Meter
297_5069.las	Meter	Meter
297_5070.las	Meter	Meter
297_5071.las	Meter	Meter
298_5034.las	Meter	Meter
298_5035.las	Meter	Meter
298_5036.las	Meter	Meter
298_5037.las	Meter	Meter
298_5038.las	Meter	Meter
298_5039.las	Meter	Meter
298_5040.las	Meter	Meter
298_5041.las	Meter	Meter
298_5042.las	Meter	Meter
298_5043.las	Meter	Meter
298_5044.las	Meter	Meter
298_5045.las	Meter	Meter
298_5046.las	Meter	Meter
298_5047.las	Meter	Meter
298_5048.las	Meter	Meter
298_5049.las	Meter	Meter
298_5050.las	Meter	Meter
298_5051.las	Meter	Meter
298_5052.las	Meter	Meter
298_5053.las	Meter	Meter
298_5054.las	Meter	Meter
298_5055.las	Meter	Meter
298_5056.las	Meter	Meter
298_5057.las	Meter	Meter
298_5058.las	Meter	Meter
298_5059.las	Meter	Meter
298_5060.las	Meter	Meter
298_5061.las	Meter	Meter
298_5062.las	Meter	Meter
298_5063.las	Meter	Meter
298_5064.las	Meter	Meter
298_5065.las	Meter	Meter
298_5066.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
298_5067.las	Meter	Meter
298_5068.las	Meter	Meter
298_5069.las	Meter	Meter
298_5070.las	Meter	Meter
298_5071.las	Meter	Meter
299_5034.las	Meter	Meter
299_5035.las	Meter	Meter
299_5036.las	Meter	Meter
299_5037.las	Meter	Meter
299_5038.las	Meter	Meter
299_5039.las	Meter	Meter
299_5040.las	Meter	Meter
299_5041.las	Meter	Meter
299_5042.las	Meter	Meter
299_5043.las	Meter	Meter
299_5044.las	Meter	Meter
299_5045.las	Meter	Meter
299_5046.las	Meter	Meter
299_5047.las	Meter	Meter
299_5048.las	Meter	Meter
299_5049.las	Meter	Meter
299_5050.las	Meter	Meter
299_5051.las	Meter	Meter
299_5052.las	Meter	Meter
299_5053.las	Meter	Meter
299_5054.las	Meter	Meter
299_5055.las	Meter	Meter
299_5056.las	Meter	Meter
299_5057.las	Meter	Meter
299_5058.las	Meter	Meter
299_5059.las	Meter	Meter
299_5060.las	Meter	Meter
299_5061.las	Meter	Meter
299_5062.las	Meter	Meter
299_5063.las	Meter	Meter
299_5064.las	Meter	Meter
299_5065.las	Meter	Meter
299_5066.las	Meter	Meter
299_5067.las	Meter	Meter
299_5068.las	Meter	Meter
299_5069.las	Meter	Meter
299_5070.las	Meter	Meter
299_5071.las	Meter	Meter
300_5034.las	Meter	Meter
300_5035.las	Meter	Meter
300_5036.las	Meter	Meter
300_5037.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
300_5038.las	Meter	Meter
300_5039.las	Meter	Meter
300_5040.las	Meter	Meter
300_5041.las	Meter	Meter
300_5042.las	Meter	Meter
300_5043.las	Meter	Meter
300_5044.las	Meter	Meter
300_5045.las	Meter	Meter
300_5046.las	Meter	Meter
300_5047.las	Meter	Meter
300_5048.las	Meter	Meter
300_5049.las	Meter	Meter
300_5050.las	Meter	Meter
300_5051.las	Meter	Meter
300_5052.las	Meter	Meter
300_5053.las	Meter	Meter
300_5054.las	Meter	Meter
300_5055.las	Meter	Meter
300_5056.las	Meter	Meter
300_5057.las	Meter	Meter
300_5058.las	Meter	Meter
300_5059.las	Meter	Meter
300_5060.las	Meter	Meter
300_5061.las	Meter	Meter
300_5062.las	Meter	Meter
300_5063.las	Meter	Meter
300_5064.las	Meter	Meter
300_5065.las	Meter	Meter
300_5066.las	Meter	Meter
300_5067.las	Meter	Meter
300_5068.las	Meter	Meter
300_5069.las	Meter	Meter
300_5070.las	Meter	Meter
300_5071.las	Meter	Meter
301_5034.las	Meter	Meter
301_5035.las	Meter	Meter
301_5036.las	Meter	Meter
301_5037.las	Meter	Meter
301_5038.las	Meter	Meter
301_5039.las	Meter	Meter
301_5040.las	Meter	Meter
301_5041.las	Meter	Meter
301_5042.las	Meter	Meter
301_5043.las	Meter	Meter
301_5044.las	Meter	Meter
301_5045.las	Meter	Meter
301_5046.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
301_5047.las	Meter	Meter
301_5048.las	Meter	Meter
301_5049.las	Meter	Meter
301_5050.las	Meter	Meter
301_5051.las	Meter	Meter
301_5052.las	Meter	Meter
301_5053.las	Meter	Meter
301_5054.las	Meter	Meter
301_5055.las	Meter	Meter
301_5056.las	Meter	Meter
301_5057.las	Meter	Meter
301_5058.las	Meter	Meter
301_5059.las	Meter	Meter
301_5060.las	Meter	Meter
301_5061.las	Meter	Meter
301_5062.las	Meter	Meter
301_5063.las	Meter	Meter
301_5064.las	Meter	Meter
301_5065.las	Meter	Meter
301_5066.las	Meter	Meter
301_5067.las	Meter	Meter
301_5068.las	Meter	Meter
301_5069.las	Meter	Meter
301_5070.las	Meter	Meter
301_5071.las	Meter	Meter
302_5034.las	Meter	Meter
302_5035.las	Meter	Meter
302_5036.las	Meter	Meter
302_5037.las	Meter	Meter
302_5038.las	Meter	Meter
302_5039.las	Meter	Meter
302_5040.las	Meter	Meter
302_5041.las	Meter	Meter
302_5042.las	Meter	Meter
302_5043.las	Meter	Meter
302_5044.las	Meter	Meter
302_5045.las	Meter	Meter
302_5046.las	Meter	Meter
302_5047.las	Meter	Meter
302_5048.las	Meter	Meter
302_5049.las	Meter	Meter
302_5050.las	Meter	Meter
302_5051.las	Meter	Meter
302_5052.las	Meter	Meter
302_5053.las	Meter	Meter
302_5054.las	Meter	Meter
302_5055.las	Meter	Meter

*DPH-6 Report on Units of Reference
- continued*

File	Horizontal Unit	Vertical Unit
302_5056.las	Meter	Meter
302_5057.las	Meter	Meter
302_5058.las	Meter	Meter
302_5059.las	Meter	Meter
302_5060.las	Meter	Meter
302_5061.las	Meter	Meter
302_5062.las	Meter	Meter
302_5063.las	Meter	Meter
302_5064.las	Meter	Meter
302_5065.las	Meter	Meter
302_5066.las	Meter	Meter
302_5067.las	Meter	Meter
302_5068.las	Meter	Meter
302_5069.las	Meter	Meter
302_5070.las	Meter	Meter
302_5071.las	Meter	Meter
303_5034.las	Meter	Meter
303_5035.las	Meter	Meter
303_5036.las	Meter	Meter
303_5037.las	Meter	Meter
303_5038.las	Meter	Meter
303_5039.las	Meter	Meter
303_5040.las	Meter	Meter
303_5041.las	Meter	Meter
303_5042.las	Meter	Meter
303_5043.las	Meter	Meter
303_5044.las	Meter	Meter
303_5045.las	Meter	Meter
303_5046.las	Meter	Meter
303_5047.las	Meter	Meter
303_5048.las	Meter	Meter
303_5049.las	Meter	Meter
303_5050.las	Meter	Meter
303_5051.las	Meter	Meter
303_5052.las	Meter	Meter
303_5053.las	Meter	Meter
303_5054.las	Meter	Meter
303_5055.las	Meter	Meter
303_5056.las	Meter	Meter
303_5057.las	Meter	Meter
303_5058.las	Meter	Meter
303_5059.las	Meter	Meter
303_5060.las	Meter	Meter
303_5061.las	Meter	Meter
303_5062.las	Meter	Meter
303_5063.las	Meter	Meter
303_5064.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
303_5065.las	Meter	Meter
303_5066.las	Meter	Meter
303_5067.las	Meter	Meter
303_5068.las	Meter	Meter
303_5069.las	Meter	Meter
303_5070.las	Meter	Meter
304_5034.las	Meter	Meter
304_5035.las	Meter	Meter
304_5036.las	Meter	Meter
304_5037.las	Meter	Meter
304_5038.las	Meter	Meter
304_5039.las	Meter	Meter
304_5040.las	Meter	Meter
304_5041.las	Meter	Meter
304_5042.las	Meter	Meter
304_5043.las	Meter	Meter
304_5044.las	Meter	Meter
304_5045.las	Meter	Meter
304_5046.las	Meter	Meter
304_5047.las	Meter	Meter
304_5048.las	Meter	Meter
304_5049.las	Meter	Meter
304_5050.las	Meter	Meter
304_5051.las	Meter	Meter
304_5052.las	Meter	Meter
304_5053.las	Meter	Meter
304_5054.las	Meter	Meter
304_5055.las	Meter	Meter
304_5056.las	Meter	Meter
304_5057.las	Meter	Meter
304_5058.las	Meter	Meter
304_5059.las	Meter	Meter
304_5060.las	Meter	Meter
304_5061.las	Meter	Meter
304_5062.las	Meter	Meter
304_5063.las	Meter	Meter
304_5064.las	Meter	Meter
304_5065.las	Meter	Meter
304_5066.las	Meter	Meter
304_5067.las	Meter	Meter
304_5068.las	Meter	Meter
304_5069.las	Meter	Meter
304_5070.las	Meter	Meter
305_5034.las	Meter	Meter
305_5035.las	Meter	Meter
305_5036.las	Meter	Meter
305_5037.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
305_5038.las	Meter	Meter
305_5039.las	Meter	Meter
305_5040.las	Meter	Meter
305_5041.las	Meter	Meter
305_5042.las	Meter	Meter
305_5043.las	Meter	Meter
305_5044.las	Meter	Meter
305_5045.las	Meter	Meter
305_5046.las	Meter	Meter
305_5047.las	Meter	Meter
305_5048.las	Meter	Meter
305_5049.las	Meter	Meter
305_5050.las	Meter	Meter
305_5051.las	Meter	Meter
305_5052.las	Meter	Meter
305_5053.las	Meter	Meter
305_5054.las	Meter	Meter
305_5055.las	Meter	Meter
305_5056.las	Meter	Meter
305_5057.las	Meter	Meter
305_5058.las	Meter	Meter
305_5059.las	Meter	Meter
305_5060.las	Meter	Meter
305_5061.las	Meter	Meter
305_5062.las	Meter	Meter
305_5063.las	Meter	Meter
305_5064.las	Meter	Meter
305_5065.las	Meter	Meter
305_5066.las	Meter	Meter
305_5067.las	Meter	Meter
305_5068.las	Meter	Meter
305_5069.las	Meter	Meter
305_5070.las	Meter	Meter
306_5034.las	Meter	Meter
306_5035.las	Meter	Meter
306_5036.las	Meter	Meter
306_5037.las	Meter	Meter
306_5038.las	Meter	Meter
306_5039.las	Meter	Meter
306_5040.las	Meter	Meter
306_5041.las	Meter	Meter
306_5042.las	Meter	Meter
306_5043.las	Meter	Meter
306_5044.las	Meter	Meter
306_5045.las	Meter	Meter
306_5046.las	Meter	Meter
306_5047.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
306_5048.las	Meter	Meter
306_5049.las	Meter	Meter
306_5050.las	Meter	Meter
306_5051.las	Meter	Meter
306_5052.las	Meter	Meter
306_5053.las	Meter	Meter
306_5054.las	Meter	Meter
306_5055.las	Meter	Meter
306_5056.las	Meter	Meter
306_5057.las	Meter	Meter
306_5058.las	Meter	Meter
306_5059.las	Meter	Meter
306_5060.las	Meter	Meter
306_5061.las	Meter	Meter
306_5062.las	Meter	Meter
306_5063.las	Meter	Meter
306_5064.las	Meter	Meter
306_5065.las	Meter	Meter
306_5066.las	Meter	Meter
306_5067.las	Meter	Meter
306_5068.las	Meter	Meter
306_5069.las	Meter	Meter
306_5070.las	Meter	Meter
307_5034.las	Meter	Meter
307_5035.las	Meter	Meter
307_5036.las	Meter	Meter
307_5037.las	Meter	Meter
307_5038.las	Meter	Meter
307_5039.las	Meter	Meter
307_5040.las	Meter	Meter
307_5041.las	Meter	Meter
307_5042.las	Meter	Meter
307_5043.las	Meter	Meter
307_5044.las	Meter	Meter
307_5045.las	Meter	Meter
307_5046.las	Meter	Meter
307_5047.las	Meter	Meter
307_5048.las	Meter	Meter
307_5049.las	Meter	Meter
307_5050.las	Meter	Meter
307_5051.las	Meter	Meter
307_5052.las	Meter	Meter
307_5053.las	Meter	Meter
307_5054.las	Meter	Meter
307_5055.las	Meter	Meter
307_5056.las	Meter	Meter
307_5057.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
307_5058.las	Meter	Meter
307_5059.las	Meter	Meter
307_5060.las	Meter	Meter
307_5061.las	Meter	Meter
307_5062.las	Meter	Meter
307_5063.las	Meter	Meter
307_5064.las	Meter	Meter
307_5065.las	Meter	Meter
307_5066.las	Meter	Meter
307_5067.las	Meter	Meter
307_5068.las	Meter	Meter
307_5069.las	Meter	Meter
307_5070.las	Meter	Meter
308_5034.las	Meter	Meter
308_5035.las	Meter	Meter
308_5036.las	Meter	Meter
308_5037.las	Meter	Meter
308_5038.las	Meter	Meter
308_5039.las	Meter	Meter
308_5040.las	Meter	Meter
308_5041.las	Meter	Meter
308_5042.las	Meter	Meter
308_5043.las	Meter	Meter
308_5044.las	Meter	Meter
308_5045.las	Meter	Meter
308_5046.las	Meter	Meter
308_5047.las	Meter	Meter
308_5048.las	Meter	Meter
308_5049.las	Meter	Meter
308_5050.las	Meter	Meter
308_5051.las	Meter	Meter
308_5052.las	Meter	Meter
308_5053.las	Meter	Meter
308_5054.las	Meter	Meter
308_5055.las	Meter	Meter
308_5056.las	Meter	Meter
308_5057.las	Meter	Meter
308_5058.las	Meter	Meter
308_5059.las	Meter	Meter
308_5060.las	Meter	Meter
308_5061.las	Meter	Meter
308_5062.las	Meter	Meter
308_5063.las	Meter	Meter
308_5064.las	Meter	Meter
308_5065.las	Meter	Meter
308_5066.las	Meter	Meter
308_5067.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
308_5068.las	Meter	Meter
308_5069.las	Meter	Meter
308_5070.las	Meter	Meter
309_5034.las	Meter	Meter
309_5035.las	Meter	Meter
309_5036.las	Meter	Meter
309_5037.las	Meter	Meter
309_5038.las	Meter	Meter
309_5039.las	Meter	Meter
309_5040.las	Meter	Meter
309_5041.las	Meter	Meter
309_5042.las	Meter	Meter
309_5043.las	Meter	Meter
309_5044.las	Meter	Meter
309_5045.las	Meter	Meter
309_5046.las	Meter	Meter
309_5047.las	Meter	Meter
309_5048.las	Meter	Meter
309_5049.las	Meter	Meter
309_5050.las	Meter	Meter
309_5051.las	Meter	Meter
309_5052.las	Meter	Meter
309_5053.las	Meter	Meter
309_5054.las	Meter	Meter
309_5055.las	Meter	Meter
309_5056.las	Meter	Meter
309_5057.las	Meter	Meter
309_5058.las	Meter	Meter
309_5059.las	Meter	Meter
309_5060.las	Meter	Meter
309_5061.las	Meter	Meter
309_5062.las	Meter	Meter
309_5063.las	Meter	Meter
309_5064.las	Meter	Meter
309_5065.las	Meter	Meter
309_5066.las	Meter	Meter
309_5067.las	Meter	Meter
309_5068.las	Meter	Meter
309_5069.las	Meter	Meter
309_5070.las	Meter	Meter
310_5034.las	Meter	Meter
310_5035.las	Meter	Meter
310_5036.las	Meter	Meter
310_5037.las	Meter	Meter
310_5038.las	Meter	Meter
310_5039.las	Meter	Meter
310_5040.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
310_5041.las	Meter	Meter
310_5042.las	Meter	Meter
310_5043.las	Meter	Meter
310_5044.las	Meter	Meter
310_5045.las	Meter	Meter
310_5046.las	Meter	Meter
310_5047.las	Meter	Meter
310_5048.las	Meter	Meter
310_5049.las	Meter	Meter
310_5050.las	Meter	Meter
310_5051.las	Meter	Meter
310_5052.las	Meter	Meter
310_5053.las	Meter	Meter
310_5054.las	Meter	Meter
310_5055.las	Meter	Meter
310_5056.las	Meter	Meter
310_5057.las	Meter	Meter
310_5058.las	Meter	Meter
310_5059.las	Meter	Meter
310_5060.las	Meter	Meter
310_5061.las	Meter	Meter
310_5062.las	Meter	Meter
310_5063.las	Meter	Meter
310_5064.las	Meter	Meter
310_5065.las	Meter	Meter
310_5066.las	Meter	Meter
310_5067.las	Meter	Meter
310_5068.las	Meter	Meter
310_5069.las	Meter	Meter
310_5070.las	Meter	Meter
311_5034.las	Meter	Meter
311_5035.las	Meter	Meter
311_5036.las	Meter	Meter
311_5037.las	Meter	Meter
311_5038.las	Meter	Meter
311_5039.las	Meter	Meter
311_5040.las	Meter	Meter
311_5041.las	Meter	Meter
311_5042.las	Meter	Meter
311_5043.las	Meter	Meter
311_5044.las	Meter	Meter
311_5045.las	Meter	Meter
311_5046.las	Meter	Meter
311_5047.las	Meter	Meter
311_5048.las	Meter	Meter
311_5049.las	Meter	Meter
311_5050.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
311_5051.las	Meter	Meter
311_5052.las	Meter	Meter
311_5053.las	Meter	Meter
311_5054.las	Meter	Meter
311_5055.las	Meter	Meter
311_5056.las	Meter	Meter
311_5057.las	Meter	Meter
311_5058.las	Meter	Meter
311_5059.las	Meter	Meter
311_5060.las	Meter	Meter
311_5061.las	Meter	Meter
311_5062.las	Meter	Meter
311_5063.las	Meter	Meter
311_5064.las	Meter	Meter
311_5065.las	Meter	Meter
311_5066.las	Meter	Meter
311_5067.las	Meter	Meter
311_5068.las	Meter	Meter
311_5069.las	Meter	Meter
311_5070.las	Meter	Meter
312_5034.las	Meter	Meter
312_5035.las	Meter	Meter
312_5036.las	Meter	Meter
312_5037.las	Meter	Meter
312_5038.las	Meter	Meter
312_5039.las	Meter	Meter
312_5040.las	Meter	Meter
312_5041.las	Meter	Meter
312_5042.las	Meter	Meter
312_5043.las	Meter	Meter
312_5044.las	Meter	Meter
312_5045.las	Meter	Meter
312_5046.las	Meter	Meter
312_5047.las	Meter	Meter
312_5048.las	Meter	Meter
312_5049.las	Meter	Meter
312_5050.las	Meter	Meter
312_5051.las	Meter	Meter
312_5052.las	Meter	Meter
312_5053.las	Meter	Meter
312_5054.las	Meter	Meter
312_5055.las	Meter	Meter
312_5056.las	Meter	Meter
312_5057.las	Meter	Meter
312_5058.las	Meter	Meter
312_5059.las	Meter	Meter
312_5060.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
312_5061.las	Meter	Meter
312_5062.las	Meter	Meter
312_5063.las	Meter	Meter
312_5064.las	Meter	Meter
312_5065.las	Meter	Meter
312_5066.las	Meter	Meter
312_5067.las	Meter	Meter
312_5068.las	Meter	Meter
312_5069.las	Meter	Meter
312_5070.las	Meter	Meter
313_5034.las	Meter	Meter
313_5035.las	Meter	Meter
313_5036.las	Meter	Meter
313_5037.las	Meter	Meter
313_5038.las	Meter	Meter
313_5039.las	Meter	Meter
313_5040.las	Meter	Meter
313_5041.las	Meter	Meter
313_5042.las	Meter	Meter
313_5043.las	Meter	Meter
313_5044.las	Meter	Meter
313_5045.las	Meter	Meter
313_5046.las	Meter	Meter
313_5047.las	Meter	Meter
313_5048.las	Meter	Meter
313_5049.las	Meter	Meter
313_5050.las	Meter	Meter
313_5051.las	Meter	Meter
313_5052.las	Meter	Meter
313_5053.las	Meter	Meter
313_5054.las	Meter	Meter
313_5055.las	Meter	Meter
313_5056.las	Meter	Meter
313_5057.las	Meter	Meter
313_5058.las	Meter	Meter
313_5059.las	Meter	Meter
313_5060.las	Meter	Meter
313_5061.las	Meter	Meter
313_5062.las	Meter	Meter
313_5063.las	Meter	Meter
313_5064.las	Meter	Meter
313_5065.las	Meter	Meter
313_5066.las	Meter	Meter
313_5067.las	Meter	Meter
313_5068.las	Meter	Meter
313_5069.las	Meter	Meter
313_5070.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
314_5034.las	Meter	Meter
314_5035.las	Meter	Meter
314_5036.las	Meter	Meter
314_5037.las	Meter	Meter
314_5038.las	Meter	Meter
314_5039.las	Meter	Meter
314_5040.las	Meter	Meter
314_5041.las	Meter	Meter
314_5042.las	Meter	Meter
314_5043.las	Meter	Meter
314_5044.las	Meter	Meter
314_5045.las	Meter	Meter
314_5046.las	Meter	Meter
314_5047.las	Meter	Meter
314_5048.las	Meter	Meter
314_5049.las	Meter	Meter
314_5050.las	Meter	Meter
314_5051.las	Meter	Meter
314_5052.las	Meter	Meter
314_5053.las	Meter	Meter
314_5054.las	Meter	Meter
314_5055.las	Meter	Meter
314_5056.las	Meter	Meter
314_5057.las	Meter	Meter
314_5058.las	Meter	Meter
314_5059.las	Meter	Meter
314_5060.las	Meter	Meter
314_5061.las	Meter	Meter
314_5062.las	Meter	Meter
314_5063.las	Meter	Meter
314_5064.las	Meter	Meter
314_5065.las	Meter	Meter
314_5066.las	Meter	Meter
314_5067.las	Meter	Meter
314_5068.las	Meter	Meter
314_5069.las	Meter	Meter
314_5070.las	Meter	Meter
315_5034.las	Meter	Meter
315_5035.las	Meter	Meter
315_5036.las	Meter	Meter
315_5037.las	Meter	Meter
315_5038.las	Meter	Meter
315_5039.las	Meter	Meter
315_5040.las	Meter	Meter
315_5041.las	Meter	Meter
315_5042.las	Meter	Meter
315_5043.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
315_5044.las	Meter	Meter
315_5045.las	Meter	Meter
315_5046.las	Meter	Meter
315_5047.las	Meter	Meter
315_5048.las	Meter	Meter
315_5049.las	Meter	Meter
315_5050.las	Meter	Meter
315_5051.las	Meter	Meter
315_5052.las	Meter	Meter
315_5053.las	Meter	Meter
315_5054.las	Meter	Meter
315_5055.las	Meter	Meter
315_5056.las	Meter	Meter
315_5057.las	Meter	Meter
315_5058.las	Meter	Meter
315_5059.las	Meter	Meter
315_5060.las	Meter	Meter
315_5061.las	Meter	Meter
315_5062.las	Meter	Meter
315_5063.las	Meter	Meter
315_5064.las	Meter	Meter
315_5065.las	Meter	Meter
315_5066.las	Meter	Meter
315_5067.las	Meter	Meter
315_5068.las	Meter	Meter
315_5069.las	Meter	Meter
315_5070.las	Meter	Meter
316_5034.las	Meter	Meter
316_5035.las	Meter	Meter
316_5036.las	Meter	Meter
316_5037.las	Meter	Meter
316_5038.las	Meter	Meter
316_5039.las	Meter	Meter
316_5040.las	Meter	Meter
316_5041.las	Meter	Meter
316_5042.las	Meter	Meter
316_5043.las	Meter	Meter
316_5044.las	Meter	Meter
316_5045.las	Meter	Meter
316_5046.las	Meter	Meter
316_5047.las	Meter	Meter
316_5048.las	Meter	Meter
316_5049.las	Meter	Meter
316_5050.las	Meter	Meter
316_5051.las	Meter	Meter
316_5052.las	Meter	Meter
316_5053.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
316_5054.las	Meter	Meter
316_5055.las	Meter	Meter
316_5056.las	Meter	Meter
316_5057.las	Meter	Meter
316_5058.las	Meter	Meter
316_5059.las	Meter	Meter
316_5060.las	Meter	Meter
316_5061.las	Meter	Meter
316_5062.las	Meter	Meter
316_5063.las	Meter	Meter
316_5064.las	Meter	Meter
316_5065.las	Meter	Meter
316_5066.las	Meter	Meter
316_5067.las	Meter	Meter
316_5068.las	Meter	Meter
316_5069.las	Meter	Meter
316_5070.las	Meter	Meter
317_5034.las	Meter	Meter
317_5035.las	Meter	Meter
317_5036.las	Meter	Meter
317_5037.las	Meter	Meter
317_5038.las	Meter	Meter
317_5039.las	Meter	Meter
317_5040.las	Meter	Meter
317_5041.las	Meter	Meter
317_5042.las	Meter	Meter
317_5043.las	Meter	Meter
317_5044.las	Meter	Meter
317_5045.las	Meter	Meter
317_5046.las	Meter	Meter
317_5047.las	Meter	Meter
317_5048.las	Meter	Meter
317_5049.las	Meter	Meter
317_5050.las	Meter	Meter
317_5051.las	Meter	Meter
317_5052.las	Meter	Meter
317_5053.las	Meter	Meter
317_5054.las	Meter	Meter
317_5055.las	Meter	Meter
317_5056.las	Meter	Meter
317_5057.las	Meter	Meter
317_5058.las	Meter	Meter
317_5059.las	Meter	Meter
317_5060.las	Meter	Meter
317_5061.las	Meter	Meter
317_5062.las	Meter	Meter
317_5063.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
317_5064.las	Meter	Meter
317_5065.las	Meter	Meter
317_5066.las	Meter	Meter
317_5067.las	Meter	Meter
317_5068.las	Meter	Meter
317_5069.las	Meter	Meter
317_5070.las	Meter	Meter
318_5034.las	Meter	Meter
318_5035.las	Meter	Meter
318_5036.las	Meter	Meter
318_5037.las	Meter	Meter
318_5038.las	Meter	Meter
318_5039.las	Meter	Meter
318_5040.las	Meter	Meter
318_5041.las	Meter	Meter
318_5042.las	Meter	Meter
318_5043.las	Meter	Meter
318_5044.las	Meter	Meter
318_5045.las	Meter	Meter
318_5046.las	Meter	Meter
318_5047.las	Meter	Meter
318_5048.las	Meter	Meter
318_5049.las	Meter	Meter
318_5050.las	Meter	Meter
318_5051.las	Meter	Meter
318_5052.las	Meter	Meter
318_5053.las	Meter	Meter
318_5054.las	Meter	Meter
318_5055.las	Meter	Meter
318_5056.las	Meter	Meter
318_5057.las	Meter	Meter
318_5058.las	Meter	Meter
318_5059.las	Meter	Meter
318_5060.las	Meter	Meter
318_5061.las	Meter	Meter
318_5062.las	Meter	Meter
318_5063.las	Meter	Meter
318_5064.las	Meter	Meter
318_5065.las	Meter	Meter
318_5066.las	Meter	Meter
318_5067.las	Meter	Meter
318_5068.las	Meter	Meter
318_5069.las	Meter	Meter
318_5070.las	Meter	Meter
319_5034.las	Meter	Meter
319_5035.las	Meter	Meter
319_5036.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
319_5037.las	Meter	Meter
319_5038.las	Meter	Meter
319_5039.las	Meter	Meter
319_5040.las	Meter	Meter
319_5041.las	Meter	Meter
319_5042.las	Meter	Meter
319_5043.las	Meter	Meter
319_5044.las	Meter	Meter
319_5045.las	Meter	Meter
319_5046.las	Meter	Meter
319_5047.las	Meter	Meter
319_5048.las	Meter	Meter
319_5049.las	Meter	Meter
319_5050.las	Meter	Meter
319_5051.las	Meter	Meter
319_5052.las	Meter	Meter
319_5053.las	Meter	Meter
319_5054.las	Meter	Meter
319_5055.las	Meter	Meter
319_5056.las	Meter	Meter
319_5057.las	Meter	Meter
319_5058.las	Meter	Meter
319_5059.las	Meter	Meter
319_5060.las	Meter	Meter
319_5061.las	Meter	Meter
319_5062.las	Meter	Meter
319_5063.las	Meter	Meter
319_5064.las	Meter	Meter
319_5065.las	Meter	Meter
319_5066.las	Meter	Meter
319_5067.las	Meter	Meter
319_5068.las	Meter	Meter
319_5069.las	Meter	Meter
319_5070.las	Meter	Meter
320_5034.las	Meter	Meter
320_5035.las	Meter	Meter
320_5036.las	Meter	Meter
320_5037.las	Meter	Meter
320_5038.las	Meter	Meter
320_5039.las	Meter	Meter
320_5040.las	Meter	Meter
320_5041.las	Meter	Meter
320_5042.las	Meter	Meter
320_5043.las	Meter	Meter
320_5044.las	Meter	Meter
320_5045.las	Meter	Meter
320_5046.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
320_5047.las	Meter	Meter
320_5048.las	Meter	Meter
320_5049.las	Meter	Meter
320_5050.las	Meter	Meter
320_5051.las	Meter	Meter
320_5052.las	Meter	Meter
320_5053.las	Meter	Meter
320_5054.las	Meter	Meter
320_5055.las	Meter	Meter
320_5056.las	Meter	Meter
320_5057.las	Meter	Meter
320_5058.las	Meter	Meter
320_5059.las	Meter	Meter
320_5060.las	Meter	Meter
320_5061.las	Meter	Meter
320_5062.las	Meter	Meter
320_5063.las	Meter	Meter
320_5064.las	Meter	Meter
320_5065.las	Meter	Meter
320_5066.las	Meter	Meter
320_5067.las	Meter	Meter
320_5068.las	Meter	Meter
320_5069.las	Meter	Meter
320_5070.las	Meter	Meter
321_5034.las	Meter	Meter
321_5035.las	Meter	Meter
321_5036.las	Meter	Meter
321_5037.las	Meter	Meter
321_5038.las	Meter	Meter
321_5039.las	Meter	Meter
321_5040.las	Meter	Meter
321_5041.las	Meter	Meter
321_5042.las	Meter	Meter
321_5043.las	Meter	Meter
321_5044.las	Meter	Meter
321_5045.las	Meter	Meter
321_5046.las	Meter	Meter
321_5047.las	Meter	Meter
321_5048.las	Meter	Meter
321_5049.las	Meter	Meter
321_5050.las	Meter	Meter
321_5051.las	Meter	Meter
321_5052.las	Meter	Meter
321_5053.las	Meter	Meter
321_5054.las	Meter	Meter
321_5055.las	Meter	Meter
321_5056.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
321_5057.las	Meter	Meter
321_5058.las	Meter	Meter
321_5059.las	Meter	Meter
321_5060.las	Meter	Meter
321_5061.las	Meter	Meter
321_5062.las	Meter	Meter
321_5063.las	Meter	Meter
321_5064.las	Meter	Meter
321_5065.las	Meter	Meter
321_5066.las	Meter	Meter
321_5067.las	Meter	Meter
321_5068.las	Meter	Meter
321_5069.las	Meter	Meter
321_5070.las	Meter	Meter
322_5034.las	Meter	Meter
322_5035.las	Meter	Meter
322_5036.las	Meter	Meter
322_5037.las	Meter	Meter
322_5038.las	Meter	Meter
322_5039.las	Meter	Meter
322_5040.las	Meter	Meter
322_5041.las	Meter	Meter
322_5042.las	Meter	Meter
322_5043.las	Meter	Meter
322_5044.las	Meter	Meter
322_5045.las	Meter	Meter
322_5046.las	Meter	Meter
322_5047.las	Meter	Meter
322_5048.las	Meter	Meter
322_5049.las	Meter	Meter
322_5050.las	Meter	Meter
322_5051.las	Meter	Meter
322_5052.las	Meter	Meter
322_5053.las	Meter	Meter
322_5054.las	Meter	Meter
322_5055.las	Meter	Meter
322_5056.las	Meter	Meter
322_5057.las	Meter	Meter
322_5058.las	Meter	Meter
322_5059.las	Meter	Meter
322_5060.las	Meter	Meter
322_5061.las	Meter	Meter
322_5062.las	Meter	Meter
322_5063.las	Meter	Meter
322_5064.las	Meter	Meter
322_5065.las	Meter	Meter
322_5066.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
322_5067.las	Meter	Meter
322_5068.las	Meter	Meter
322_5069.las	Meter	Meter
322_5070.las	Meter	Meter
323_5034.las	Meter	Meter
323_5035.las	Meter	Meter
323_5036.las	Meter	Meter
323_5037.las	Meter	Meter
323_5038.las	Meter	Meter
323_5039.las	Meter	Meter
323_5040.las	Meter	Meter
323_5041.las	Meter	Meter
323_5042.las	Meter	Meter
323_5043.las	Meter	Meter
323_5044.las	Meter	Meter
323_5045.las	Meter	Meter
323_5046.las	Meter	Meter
323_5047.las	Meter	Meter
323_5048.las	Meter	Meter
323_5049.las	Meter	Meter
323_5050.las	Meter	Meter
323_5051.las	Meter	Meter
323_5052.las	Meter	Meter
323_5053.las	Meter	Meter
323_5054.las	Meter	Meter
323_5055.las	Meter	Meter
323_5056.las	Meter	Meter
323_5057.las	Meter	Meter
323_5058.las	Meter	Meter
323_5059.las	Meter	Meter
323_5060.las	Meter	Meter
323_5061.las	Meter	Meter
323_5062.las	Meter	Meter
323_5063.las	Meter	Meter
323_5064.las	Meter	Meter
323_5065.las	Meter	Meter
323_5066.las	Meter	Meter
323_5067.las	Meter	Meter
323_5068.las	Meter	Meter
323_5069.las	Meter	Meter
323_5070.las	Meter	Meter
324_5034.las	Meter	Meter
324_5035.las	Meter	Meter
324_5036.las	Meter	Meter
324_5037.las	Meter	Meter
324_5038.las	Meter	Meter
324_5039.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
324_5040.las	Meter	Meter
324_5041.las	Meter	Meter
324_5042.las	Meter	Meter
324_5043.las	Meter	Meter
324_5044.las	Meter	Meter
324_5045.las	Meter	Meter
324_5046.las	Meter	Meter
324_5047.las	Meter	Meter
324_5048.las	Meter	Meter
324_5049.las	Meter	Meter
324_5050.las	Meter	Meter
324_5051.las	Meter	Meter
324_5052.las	Meter	Meter
324_5053.las	Meter	Meter
324_5054.las	Meter	Meter
324_5055.las	Meter	Meter
324_5056.las	Meter	Meter
324_5057.las	Meter	Meter
324_5058.las	Meter	Meter
324_5059.las	Meter	Meter
324_5060.las	Meter	Meter
324_5061.las	Meter	Meter
324_5062.las	Meter	Meter
324_5063.las	Meter	Meter
324_5064.las	Meter	Meter
324_5065.las	Meter	Meter
324_5066.las	Meter	Meter
324_5067.las	Meter	Meter
324_5068.las	Meter	Meter
324_5069.las	Meter	Meter
324_5070.las	Meter	Meter
325_5034.las	Meter	Meter
325_5035.las	Meter	Meter
325_5036.las	Meter	Meter
325_5037.las	Meter	Meter
325_5038.las	Meter	Meter
325_5039.las	Meter	Meter
325_5040.las	Meter	Meter
325_5041.las	Meter	Meter
325_5042.las	Meter	Meter
325_5043.las	Meter	Meter
325_5044.las	Meter	Meter
325_5045.las	Meter	Meter
325_5046.las	Meter	Meter
325_5047.las	Meter	Meter
325_5048.las	Meter	Meter
325_5049.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
325_5050.las	Meter	Meter
325_5051.las	Meter	Meter
325_5052.las	Meter	Meter
325_5053.las	Meter	Meter
325_5054.las	Meter	Meter
325_5055.las	Meter	Meter
325_5056.las	Meter	Meter
325_5057.las	Meter	Meter
325_5058.las	Meter	Meter
325_5059.las	Meter	Meter
325_5060.las	Meter	Meter
325_5061.las	Meter	Meter
325_5062.las	Meter	Meter
325_5063.las	Meter	Meter
325_5064.las	Meter	Meter
325_5065.las	Meter	Meter
325_5066.las	Meter	Meter
325_5067.las	Meter	Meter
325_5068.las	Meter	Meter
325_5069.las	Meter	Meter
325_5070.las	Meter	Meter
326_5034.las	Meter	Meter
326_5035.las	Meter	Meter
326_5036.las	Meter	Meter
326_5037.las	Meter	Meter
326_5038.las	Meter	Meter
326_5039.las	Meter	Meter
326_5040.las	Meter	Meter
326_5041.las	Meter	Meter
326_5042.las	Meter	Meter
326_5043.las	Meter	Meter
326_5044.las	Meter	Meter
326_5045.las	Meter	Meter
326_5046.las	Meter	Meter
326_5047.las	Meter	Meter
326_5048.las	Meter	Meter
326_5049.las	Meter	Meter
326_5050.las	Meter	Meter
326_5051.las	Meter	Meter
326_5052.las	Meter	Meter
326_5053.las	Meter	Meter
326_5054.las	Meter	Meter
326_5055.las	Meter	Meter
326_5056.las	Meter	Meter
326_5057.las	Meter	Meter
326_5058.las	Meter	Meter
326_5059.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
326_5060.las	Meter	Meter
326_5061.las	Meter	Meter
326_5062.las	Meter	Meter
326_5063.las	Meter	Meter
326_5064.las	Meter	Meter
326_5065.las	Meter	Meter
326_5066.las	Meter	Meter
326_5067.las	Meter	Meter
326_5068.las	Meter	Meter
326_5069.las	Meter	Meter
326_5070.las	Meter	Meter
327_5034.las	Meter	Meter
327_5035.las	Meter	Meter
327_5036.las	Meter	Meter
327_5037.las	Meter	Meter
327_5038.las	Meter	Meter
327_5039.las	Meter	Meter
327_5040.las	Meter	Meter
327_5041.las	Meter	Meter
327_5042.las	Meter	Meter
327_5043.las	Meter	Meter
327_5044.las	Meter	Meter
327_5045.las	Meter	Meter
327_5046.las	Meter	Meter
327_5047.las	Meter	Meter
327_5048.las	Meter	Meter
327_5049.las	Meter	Meter
327_5050.las	Meter	Meter
327_5051.las	Meter	Meter
327_5052.las	Meter	Meter
327_5053.las	Meter	Meter
327_5054.las	Meter	Meter
327_5055.las	Meter	Meter
327_5056.las	Meter	Meter
327_5057.las	Meter	Meter
327_5058.las	Meter	Meter
327_5059.las	Meter	Meter
327_5060.las	Meter	Meter
327_5061.las	Meter	Meter
327_5062.las	Meter	Meter
327_5063.las	Meter	Meter
327_5064.las	Meter	Meter
327_5065.las	Meter	Meter
327_5066.las	Meter	Meter
327_5067.las	Meter	Meter
327_5068.las	Meter	Meter
327_5069.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
327_5070.las	Meter	Meter
328_5034.las	Meter	Meter
328_5035.las	Meter	Meter
328_5036.las	Meter	Meter
328_5037.las	Meter	Meter
328_5038.las	Meter	Meter
328_5039.las	Meter	Meter
328_5040.las	Meter	Meter
328_5041.las	Meter	Meter
328_5042.las	Meter	Meter
328_5043.las	Meter	Meter
328_5044.las	Meter	Meter
328_5045.las	Meter	Meter
328_5046.las	Meter	Meter
328_5047.las	Meter	Meter
328_5048.las	Meter	Meter
328_5049.las	Meter	Meter
328_5050.las	Meter	Meter
328_5051.las	Meter	Meter
328_5052.las	Meter	Meter
328_5053.las	Meter	Meter
328_5054.las	Meter	Meter
328_5055.las	Meter	Meter
328_5056.las	Meter	Meter
328_5057.las	Meter	Meter
328_5058.las	Meter	Meter
328_5059.las	Meter	Meter
328_5060.las	Meter	Meter
328_5061.las	Meter	Meter
328_5062.las	Meter	Meter
328_5063.las	Meter	Meter
328_5064.las	Meter	Meter
328_5065.las	Meter	Meter
328_5066.las	Meter	Meter
328_5067.las	Meter	Meter
328_5068.las	Meter	Meter
328_5069.las	Meter	Meter
328_5070.las	Meter	Meter
329_5034.las	Meter	Meter
329_5035.las	Meter	Meter
329_5036.las	Meter	Meter
329_5037.las	Meter	Meter
329_5038.las	Meter	Meter
329_5039.las	Meter	Meter
329_5040.las	Meter	Meter
329_5041.las	Meter	Meter
329_5042.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
329_5043.las	Meter	Meter
329_5044.las	Meter	Meter
329_5045.las	Meter	Meter
329_5046.las	Meter	Meter
329_5047.las	Meter	Meter
329_5048.las	Meter	Meter
329_5049.las	Meter	Meter
329_5050.las	Meter	Meter
329_5051.las	Meter	Meter
329_5052.las	Meter	Meter
329_5053.las	Meter	Meter
329_5054.las	Meter	Meter
329_5055.las	Meter	Meter
329_5056.las	Meter	Meter
329_5057.las	Meter	Meter
329_5058.las	Meter	Meter
329_5059.las	Meter	Meter
329_5060.las	Meter	Meter
329_5061.las	Meter	Meter
329_5062.las	Meter	Meter
329_5063.las	Meter	Meter
329_5064.las	Meter	Meter
329_5065.las	Meter	Meter
329_5066.las	Meter	Meter
329_5067.las	Meter	Meter
329_5068.las	Meter	Meter
329_5069.las	Meter	Meter
329_5070.las	Meter	Meter
330_5034.las	Meter	Meter
330_5035.las	Meter	Meter
330_5036.las	Meter	Meter
330_5037.las	Meter	Meter
330_5038.las	Meter	Meter
330_5039.las	Meter	Meter
330_5040.las	Meter	Meter
330_5041.las	Meter	Meter
330_5042.las	Meter	Meter
330_5043.las	Meter	Meter
330_5044.las	Meter	Meter
330_5045.las	Meter	Meter
330_5046.las	Meter	Meter
330_5047.las	Meter	Meter
330_5048.las	Meter	Meter
330_5049.las	Meter	Meter
330_5050.las	Meter	Meter
330_5051.las	Meter	Meter
330_5052.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
330_5053.las	Meter	Meter
330_5054.las	Meter	Meter
330_5055.las	Meter	Meter
330_5056.las	Meter	Meter
330_5057.las	Meter	Meter
330_5058.las	Meter	Meter
330_5059.las	Meter	Meter
330_5060.las	Meter	Meter
330_5061.las	Meter	Meter
330_5062.las	Meter	Meter
330_5063.las	Meter	Meter
330_5064.las	Meter	Meter
330_5065.las	Meter	Meter
330_5066.las	Meter	Meter
330_5067.las	Meter	Meter
330_5068.las	Meter	Meter
330_5069.las	Meter	Meter
330_5070.las	Meter	Meter
331_5034.las	Meter	Meter
331_5035.las	Meter	Meter
331_5036.las	Meter	Meter
331_5037.las	Meter	Meter
331_5038.las	Meter	Meter
331_5039.las	Meter	Meter
331_5040.las	Meter	Meter
331_5041.las	Meter	Meter
331_5042.las	Meter	Meter
331_5043.las	Meter	Meter
331_5044.las	Meter	Meter
331_5045.las	Meter	Meter
331_5046.las	Meter	Meter
331_5047.las	Meter	Meter
331_5048.las	Meter	Meter
331_5049.las	Meter	Meter
331_5050.las	Meter	Meter
331_5051.las	Meter	Meter
331_5052.las	Meter	Meter
331_5053.las	Meter	Meter
331_5054.las	Meter	Meter
331_5055.las	Meter	Meter
331_5056.las	Meter	Meter
331_5057.las	Meter	Meter
331_5058.las	Meter	Meter
331_5059.las	Meter	Meter
331_5060.las	Meter	Meter
331_5061.las	Meter	Meter
331_5062.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
331_5063.las	Meter	Meter
331_5064.las	Meter	Meter
331_5065.las	Meter	Meter
331_5066.las	Meter	Meter
331_5067.las	Meter	Meter
331_5068.las	Meter	Meter
331_5069.las	Meter	Meter
331_5070.las	Meter	Meter
332_5034.las	Meter	Meter
332_5035.las	Meter	Meter
332_5036.las	Meter	Meter
332_5037.las	Meter	Meter
332_5038.las	Meter	Meter
332_5039.las	Meter	Meter
332_5040.las	Meter	Meter
332_5041.las	Meter	Meter
332_5042.las	Meter	Meter
332_5043.las	Meter	Meter
332_5044.las	Meter	Meter
332_5045.las	Meter	Meter
332_5046.las	Meter	Meter
332_5047.las	Meter	Meter
332_5048.las	Meter	Meter
332_5049.las	Meter	Meter
332_5050.las	Meter	Meter
332_5051.las	Meter	Meter
332_5052.las	Meter	Meter
332_5053.las	Meter	Meter
332_5054.las	Meter	Meter
332_5055.las	Meter	Meter
332_5056.las	Meter	Meter
332_5057.las	Meter	Meter
332_5058.las	Meter	Meter
332_5059.las	Meter	Meter
332_5060.las	Meter	Meter
332_5061.las	Meter	Meter
332_5062.las	Meter	Meter
332_5063.las	Meter	Meter
332_5064.las	Meter	Meter
332_5065.las	Meter	Meter
332_5066.las	Meter	Meter
332_5067.las	Meter	Meter
332_5068.las	Meter	Meter
332_5069.las	Meter	Meter
332_5070.las	Meter	Meter
333_5034.las	Meter	Meter
333_5035.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
333_5036.las	Meter	Meter
333_5037.las	Meter	Meter
333_5038.las	Meter	Meter
333_5039.las	Meter	Meter
333_5040.las	Meter	Meter
333_5041.las	Meter	Meter
333_5042.las	Meter	Meter
333_5043.las	Meter	Meter
333_5044.las	Meter	Meter
333_5045.las	Meter	Meter
333_5046.las	Meter	Meter
333_5047.las	Meter	Meter
333_5048.las	Meter	Meter
333_5049.las	Meter	Meter
333_5050.las	Meter	Meter
333_5051.las	Meter	Meter
333_5052.las	Meter	Meter
333_5053.las	Meter	Meter
333_5054.las	Meter	Meter
333_5055.las	Meter	Meter
333_5056.las	Meter	Meter
333_5057.las	Meter	Meter
333_5058.las	Meter	Meter
333_5059.las	Meter	Meter
333_5060.las	Meter	Meter
333_5061.las	Meter	Meter
333_5062.las	Meter	Meter
333_5063.las	Meter	Meter
333_5064.las	Meter	Meter
333_5065.las	Meter	Meter
333_5066.las	Meter	Meter
333_5067.las	Meter	Meter
333_5068.las	Meter	Meter
333_5069.las	Meter	Meter
333_5070.las	Meter	Meter
334_5049.las	Meter	Meter
334_5050.las	Meter	Meter

DPH-7 Report on File Source ID

The USGS Lidar Base Specification 2023 rev. A 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-R15 (ASPRS, 2019)."

The purpose of this section is to report on the File Source ID for the lidar data.

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

File	File Source ID
200_5053.las	0
200_5054.las	0
200_5055.las	0
201_5052.las	0
201_5053.las	0
201_5054.las	0
201_5055.las	0
202_5051.las	0
202_5052.las	0
202_5053.las	0
202_5054.las	0
202_5055.las	0
203_5049.las	0
203_5050.las	0
203_5051.las	0
203_5052.las	0
203_5053.las	0
203_5054.las	0
203_5055.las	0
204_5048.las	0
204_5049.las	0
204_5050.las	0
204_5051.las	0
204_5052.las	0
204_5053.las	0
204_5054.las	0
204_5055.las	0
205_5046.las	0
205_5047.las	0
205_5048.las	0
205_5049.las	0
205_5050.las	0
205_5051.las	0
205_5052.las	0
205_5053.las	0
205_5054.las	0
206_5044.las	0
206_5045.las	0
206_5046.las	0
206_5047.las	0
206_5048.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
206_5049.las	0
206_5050.las	0
206_5051.las	0
206_5052.las	0
206_5053.las	0
206_5054.las	0
207_5040.las	0
207_5041.las	0
207_5042.las	0
207_5043.las	0
207_5044.las	0
207_5045.las	0
207_5046.las	0
207_5047.las	0
207_5048.las	0
207_5049.las	0
207_5050.las	0
207_5051.las	0
207_5052.las	0
207_5053.las	0
207_5054.las	0
208_5039.las	0
208_5040.las	0
208_5041.las	0
208_5042.las	0
208_5043.las	0
208_5044.las	0
208_5045.las	0
208_5046.las	0
208_5047.las	0
208_5048.las	0
208_5049.las	0
208_5050.las	0
208_5051.las	0
208_5052.las	0
208_5053.las	0
208_5054.las	0
209_5037.las	0
209_5038.las	0
209_5039.las	0
209_5040.las	0
209_5041.las	0
209_5042.las	0
209_5043.las	0
209_5044.las	0
209_5045.las	0
209_5046.las	0
209_5047.las	0
209_5048.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
209_5049.las	0
209_5050.las	0
209_5051.las	0
209_5052.las	0
209_5053.las	0
209_5054.las	0
210_5036.las	0
210_5037.las	0
210_5038.las	0
210_5039.las	0
210_5040.las	0
210_5041.las	0
210_5042.las	0
210_5043.las	0
210_5044.las	0
210_5045.las	0
210_5046.las	0
210_5047.las	0
210_5048.las	0
210_5049.las	0
210_5050.las	0
210_5051.las	0
210_5052.las	0
210_5053.las	0
210_5054.las	0
211_5035.las	0
211_5036.las	0
211_5037.las	0
211_5038.las	0
211_5039.las	0
211_5040.las	0
211_5041.las	0
211_5042.las	0
211_5043.las	0
211_5044.las	0
211_5045.las	0
211_5046.las	0
211_5047.las	0
211_5048.las	0
211_5049.las	0
211_5050.las	0
211_5051.las	0
211_5052.las	0
211_5053.las	0
211_5054.las	0
212_5034.las	0
212_5035.las	0
212_5036.las	0
212_5037.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
212_5038.las	0
212_5039.las	0
212_5040.las	0
212_5041.las	0
212_5042.las	0
212_5043.las	0
212_5044.las	0
212_5045.las	0
212_5046.las	0
212_5047.las	0
212_5048.las	0
212_5049.las	0
212_5050.las	0
212_5051.las	0
212_5052.las	0
212_5053.las	0
212_5054.las	0
213_5034.las	0
213_5035.las	0
213_5036.las	0
213_5037.las	0
213_5038.las	0
213_5039.las	0
213_5040.las	0
213_5041.las	0
213_5042.las	0
213_5043.las	0
213_5044.las	0
213_5045.las	0
213_5046.las	0
213_5047.las	0
213_5048.las	0
213_5049.las	0
213_5050.las	0
213_5051.las	0
213_5052.las	0
213_5053.las	0
213_5054.las	0
214_5034.las	0
214_5035.las	0
214_5036.las	0
214_5037.las	0
214_5038.las	0
214_5039.las	0
214_5040.las	0
214_5041.las	0
214_5042.las	0
214_5043.las	0
214_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
214_5045.las	0
214_5046.las	0
214_5047.las	0
214_5048.las	0
214_5049.las	0
214_5050.las	0
214_5051.las	0
214_5052.las	0
214_5053.las	0
214_5054.las	0
215_5034.las	0
215_5035.las	0
215_5036.las	0
215_5037.las	0
215_5038.las	0
215_5039.las	0
215_5040.las	0
215_5041.las	0
215_5042.las	0
215_5043.las	0
215_5044.las	0
215_5045.las	0
215_5046.las	0
215_5047.las	0
215_5048.las	0
215_5049.las	0
215_5050.las	0
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215_5053.las	0
215_5054.las	0
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216_5037.las	0
216_5038.las	0
216_5039.las	0
216_5040.las	0
216_5041.las	0
216_5042.las	0
216_5043.las	0
216_5044.las	0
216_5045.las	0
216_5046.las	0
216_5047.las	0
216_5048.las	0
216_5049.las	0
216_5050.las	0
216_5051.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
216_5052.las	0
216_5053.las	0
216_5054.las	0
217_5034.las	0
217_5035.las	0
217_5036.las	0
217_5037.las	0
217_5038.las	0
217_5039.las	0
217_5040.las	0
217_5041.las	0
217_5042.las	0
217_5043.las	0
217_5044.las	0
217_5045.las	0
217_5046.las	0
217_5047.las	0
217_5048.las	0
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218_5047.las	0
218_5048.las	0
218_5049.las	0
218_5050.las	0
218_5051.las	0
218_5052.las	0
218_5053.las	0
218_5054.las	0
219_5034.las	0
219_5035.las	0
219_5036.las	0
219_5037.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
219_5038.las	0
219_5039.las	0
219_5040.las	0
219_5041.las	0
219_5042.las	0
219_5043.las	0
219_5044.las	0
219_5045.las	0
219_5046.las	0
219_5047.las	0
219_5048.las	0
219_5049.las	0
219_5050.las	0
219_5051.las	0
219_5052.las	0
219_5053.las	0
219_5054.las	0
220_5034.las	0
220_5035.las	0
220_5036.las	0
220_5037.las	0
220_5038.las	0
220_5039.las	0
220_5040.las	0
220_5041.las	0
220_5042.las	0
220_5043.las	0
220_5044.las	0
220_5045.las	0
220_5046.las	0
220_5047.las	0
220_5048.las	0
220_5049.las	0
220_5050.las	0
220_5051.las	0
220_5052.las	0
220_5053.las	0
220_5054.las	0
221_5034.las	0
221_5035.las	0
221_5036.las	0
221_5037.las	0
221_5038.las	0
221_5039.las	0
221_5040.las	0
221_5041.las	0
221_5042.las	0
221_5043.las	0
221_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
221_5045.las	0
221_5046.las	0
221_5047.las	0
221_5048.las	0
221_5049.las	0
221_5050.las	0
221_5051.las	0
221_5052.las	0
221_5053.las	0
221_5054.las	0
222_5034.las	0
222_5035.las	0
222_5036.las	0
222_5037.las	0
222_5038.las	0
222_5039.las	0
222_5040.las	0
222_5041.las	0
222_5042.las	0
222_5043.las	0
222_5044.las	0
222_5045.las	0
222_5046.las	0
222_5047.las	0
222_5048.las	0
222_5049.las	0
222_5050.las	0
222_5051.las	0
222_5052.las	0
222_5053.las	0
222_5054.las	0
223_5034.las	0
223_5035.las	0
223_5036.las	0
223_5037.las	0
223_5038.las	0
223_5039.las	0
223_5040.las	0
223_5041.las	0
223_5042.las	0
223_5043.las	0
223_5044.las	0
223_5045.las	0
223_5046.las	0
223_5047.las	0
223_5048.las	0
223_5049.las	0
223_5050.las	0
223_5051.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
223_5052.las	0
223_5053.las	0
223_5054.las	0
224_5034.las	0
224_5035.las	0
224_5036.las	0
224_5037.las	0
224_5038.las	0
224_5039.las	0
224_5040.las	0
224_5041.las	0
224_5042.las	0
224_5043.las	0
224_5044.las	0
224_5045.las	0
224_5046.las	0
224_5047.las	0
224_5048.las	0
224_5049.las	0
224_5050.las	0
224_5051.las	0
224_5052.las	0
224_5053.las	0
224_5054.las	0
225_5034.las	0
225_5035.las	0
225_5036.las	0
225_5037.las	0
225_5038.las	0
225_5039.las	0
225_5040.las	0
225_5041.las	0
225_5042.las	0
225_5043.las	0
225_5044.las	0
225_5045.las	0
225_5046.las	0
225_5047.las	0
225_5048.las	0
225_5049.las	0
225_5050.las	0
225_5051.las	0
225_5052.las	0
225_5053.las	0
225_5054.las	0
226_5034.las	0
226_5035.las	0
226_5036.las	0
226_5037.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
226_5038.las	0
226_5039.las	0
226_5040.las	0
226_5041.las	0
226_5042.las	0
226_5043.las	0
226_5044.las	0
226_5045.las	0
226_5046.las	0
226_5047.las	0
226_5048.las	0
226_5049.las	0
226_5050.las	0
226_5051.las	0
226_5052.las	0
226_5053.las	0
226_5054.las	0
227_5034.las	0
227_5035.las	0
227_5036.las	0
227_5037.las	0
227_5038.las	0
227_5039.las	0
227_5040.las	0
227_5041.las	0
227_5042.las	0
227_5043.las	0
227_5044.las	0
227_5045.las	0
227_5046.las	0
227_5047.las	0
227_5048.las	0
227_5049.las	0
227_5050.las	0
227_5051.las	0
227_5052.las	0
227_5053.las	0
227_5054.las	0
228_5034.las	0
228_5035.las	0
228_5036.las	0
228_5037.las	0
228_5038.las	0
228_5039.las	0
228_5040.las	0
228_5041.las	0
228_5042.las	0
228_5043.las	0
228_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
228_5045.las	0
228_5046.las	0
228_5047.las	0
228_5048.las	0
228_5049.las	0
228_5050.las	0
228_5051.las	0
228_5052.las	0
228_5053.las	0
228_5054.las	0
229_5034.las	0
229_5035.las	0
229_5036.las	0
229_5037.las	0
229_5038.las	0
229_5039.las	0
229_5040.las	0
229_5041.las	0
229_5042.las	0
229_5043.las	0
229_5044.las	0
229_5045.las	0
229_5046.las	0
229_5047.las	0
229_5048.las	0
229_5049.las	0
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229_5053.las	0
229_5054.las	0
230_5034.las	0
230_5035.las	0
230_5036.las	0
230_5037.las	0
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230_5039.las	0
230_5040.las	0
230_5041.las	0
230_5042.las	0
230_5043.las	0
230_5044.las	0
230_5045.las	0
230_5046.las	0
230_5047.las	0
230_5048.las	0
230_5049.las	0
230_5050.las	0
230_5051.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
230_5052.las	0
230_5053.las	0
230_5054.las	0
231_5034.las	0
231_5035.las	0
231_5036.las	0
231_5037.las	0
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231_5046.las	0
231_5047.las	0
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232_5043.las	0
232_5044.las	0
232_5045.las	0
232_5046.las	0
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232_5048.las	0
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232_5050.las	0
232_5051.las	0
232_5052.las	0
232_5053.las	0
233_5034.las	0
233_5035.las	0
233_5036.las	0
233_5037.las	0
233_5038.las	0
233_5039.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
233_5040.las	0
233_5041.las	0
233_5042.las	0
233_5043.las	0
233_5044.las	0
233_5045.las	0
233_5046.las	0
233_5047.las	0
233_5048.las	0
233_5049.las	0
233_5050.las	0
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233_5053.las	0
234_5034.las	0
234_5035.las	0
234_5036.las	0
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234_5041.las	0
234_5042.las	0
234_5043.las	0
234_5044.las	0
234_5045.las	0
234_5046.las	0
234_5047.las	0
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234_5049.las	0
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234_5052.las	0
234_5053.las	0
235_5034.las	0
235_5035.las	0
235_5036.las	0
235_5037.las	0
235_5038.las	0
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235_5040.las	0
235_5041.las	0
235_5042.las	0
235_5043.las	0
235_5044.las	0
235_5045.las	0
235_5046.las	0
235_5047.las	0
235_5048.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
235_5049.las	0
235_5050.las	0
235_5051.las	0
235_5052.las	0
235_5053.las	0
236_5034.las	0
236_5035.las	0
236_5036.las	0
236_5037.las	0
236_5038.las	0
236_5039.las	0
236_5040.las	0
236_5041.las	0
236_5042.las	0
236_5043.las	0
236_5044.las	0
236_5045.las	0
236_5046.las	0
236_5047.las	0
236_5048.las	0
236_5049.las	0
236_5050.las	0
236_5051.las	0
236_5052.las	0
236_5053.las	0
237_5034.las	0
237_5035.las	0
237_5036.las	0
237_5037.las	0
237_5038.las	0
237_5039.las	0
237_5040.las	0
237_5041.las	0
237_5042.las	0
237_5043.las	0
237_5044.las	0
237_5045.las	0
237_5046.las	0
237_5047.las	0
237_5048.las	0
237_5049.las	0
237_5050.las	0
237_5051.las	0
237_5052.las	0
237_5053.las	0
238_5034.las	0
238_5035.las	0
238_5036.las	0
238_5037.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
238_5038.las	0
238_5039.las	0
238_5040.las	0
238_5041.las	0
238_5042.las	0
238_5043.las	0
238_5044.las	0
238_5045.las	0
238_5046.las	0
238_5047.las	0
238_5048.las	0
238_5049.las	0
238_5050.las	0
238_5051.las	0
238_5052.las	0
238_5053.las	0
239_5034.las	0
239_5035.las	0
239_5036.las	0
239_5037.las	0
239_5038.las	0
239_5039.las	0
239_5040.las	0
239_5041.las	0
239_5042.las	0
239_5043.las	0
239_5044.las	0
239_5045.las	0
239_5046.las	0
239_5047.las	0
239_5048.las	0
239_5049.las	0
239_5050.las	0
239_5051.las	0
239_5052.las	0
239_5053.las	0
240_5034.las	0
240_5035.las	0
240_5036.las	0
240_5037.las	0
240_5038.las	0
240_5039.las	0
240_5040.las	0
240_5041.las	0
240_5042.las	0
240_5043.las	0
240_5044.las	0
240_5045.las	0
240_5046.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
240_5047.las	0
240_5048.las	0
240_5049.las	0
240_5050.las	0
240_5051.las	0
240_5052.las	0
240_5053.las	0
241_5034.las	0
241_5035.las	0
241_5036.las	0
241_5037.las	0
241_5038.las	0
241_5039.las	0
241_5040.las	0
241_5041.las	0
241_5042.las	0
241_5043.las	0
241_5044.las	0
241_5045.las	0
241_5046.las	0
241_5047.las	0
241_5048.las	0
241_5049.las	0
241_5050.las	0
241_5051.las	0
241_5052.las	0
241_5053.las	0
242_5034.las	0
242_5035.las	0
242_5036.las	0
242_5037.las	0
242_5038.las	0
242_5039.las	0
242_5040.las	0
242_5041.las	0
242_5042.las	0
242_5043.las	0
242_5044.las	0
242_5045.las	0
242_5046.las	0
242_5047.las	0
242_5048.las	0
242_5049.las	0
242_5050.las	0
242_5051.las	0
242_5052.las	0
242_5053.las	0
243_5034.las	0
243_5035.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
243_5036.las	0
243_5037.las	0
243_5038.las	0
243_5039.las	0
243_5040.las	0
243_5041.las	0
243_5042.las	0
243_5043.las	0
243_5044.las	0
243_5045.las	0
243_5046.las	0
243_5047.las	0
243_5048.las	0
243_5049.las	0
243_5050.las	0
243_5051.las	0
243_5052.las	0
243_5053.las	0
244_5034.las	0
244_5035.las	0
244_5036.las	0
244_5037.las	0
244_5038.las	0
244_5039.las	0
244_5040.las	0
244_5041.las	0
244_5042.las	0
244_5043.las	0
244_5044.las	0
244_5045.las	0
244_5046.las	0
244_5047.las	0
244_5048.las	0
244_5049.las	0
244_5050.las	0
244_5051.las	0
244_5052.las	0
244_5053.las	0
245_5034.las	0
245_5035.las	0
245_5036.las	0
245_5037.las	0
245_5038.las	0
245_5039.las	0
245_5040.las	0
245_5041.las	0
245_5042.las	0
245_5043.las	0
245_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
245_5045.las	0
245_5046.las	0
245_5047.las	0
245_5048.las	0
245_5049.las	0
245_5050.las	0
245_5051.las	0
245_5052.las	0
245_5053.las	0
245_5054.las	0
245_5055.las	0
245_5056.las	0
246_5034.las	0
246_5035.las	0
246_5036.las	0
246_5037.las	0
246_5038.las	0
246_5039.las	0
246_5040.las	0
246_5041.las	0
246_5042.las	0
246_5043.las	0
246_5044.las	0
246_5045.las	0
246_5046.las	0
246_5047.las	0
246_5048.las	0
246_5049.las	0
246_5050.las	0
246_5051.las	0
246_5052.las	0
246_5053.las	0
246_5054.las	0
246_5055.las	0
246_5056.las	0
246_5057.las	0
246_5058.las	0
246_5059.las	0
246_5060.las	0
246_5061.las	0
246_5062.las	0
246_5063.las	0
246_5064.las	0
246_5065.las	0
246_5066.las	0
246_5067.las	0
246_5068.las	0
246_5069.las	0
246_5070.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
246_5071.las	0
246_5072.las	0
247_5034.las	0
247_5035.las	0
247_5036.las	0
247_5037.las	0
247_5038.las	0
247_5039.las	0
247_5040.las	0
247_5041.las	0
247_5042.las	0
247_5043.las	0
247_5044.las	0
247_5045.las	0
247_5046.las	0
247_5047.las	0
247_5048.las	0
247_5049.las	0
247_5050.las	0
247_5051.las	0
247_5052.las	0
247_5053.las	0
247_5054.las	0
247_5055.las	0
247_5056.las	0
247_5057.las	0
247_5058.las	0
247_5059.las	0
247_5060.las	0
247_5061.las	0
247_5062.las	0
247_5063.las	0
247_5064.las	0
247_5065.las	0
247_5066.las	0
247_5067.las	0
247_5068.las	0
247_5069.las	0
247_5070.las	0
247_5071.las	0
247_5072.las	0
248_5034.las	0
248_5035.las	0
248_5036.las	0
248_5037.las	0
248_5038.las	0
248_5039.las	0
248_5040.las	0
248_5041.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
248_5042.las	0
248_5043.las	0
248_5044.las	0
248_5045.las	0
248_5046.las	0
248_5047.las	0
248_5048.las	0
248_5049.las	0
248_5050.las	0
248_5051.las	0
248_5052.las	0
248_5053.las	0
248_5054.las	0
248_5055.las	0
248_5056.las	0
248_5057.las	0
248_5058.las	0
248_5059.las	0
248_5060.las	0
248_5061.las	0
248_5062.las	0
248_5063.las	0
248_5064.las	0
248_5065.las	0
248_5066.las	0
248_5067.las	0
248_5068.las	0
248_5069.las	0
248_5070.las	0
248_5071.las	0
248_5072.las	0
249_5034.las	0
249_5035.las	0
249_5036.las	0
249_5037.las	0
249_5038.las	0
249_5039.las	0
249_5040.las	0
249_5041.las	0
249_5042.las	0
249_5043.las	0
249_5044.las	0
249_5045.las	0
249_5046.las	0
249_5047.las	0
249_5048.las	0
249_5049.las	0
249_5050.las	0
249_5051.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
249_5052.las	0
249_5053.las	0
249_5054.las	0
249_5055.las	0
249_5056.las	0
249_5057.las	0
249_5058.las	0
249_5059.las	0
249_5060.las	0
249_5061.las	0
249_5062.las	0
249_5063.las	0
249_5064.las	0
249_5065.las	0
249_5066.las	0
249_5067.las	0
249_5068.las	0
249_5069.las	0
249_5070.las	0
249_5071.las	0
249_5072.las	0
250_5034.las	0
250_5035.las	0
250_5036.las	0
250_5037.las	0
250_5038.las	0
250_5039.las	0
250_5040.las	0
250_5041.las	0
250_5042.las	0
250_5043.las	0
250_5044.las	0
250_5045.las	0
250_5046.las	0
250_5047.las	0
250_5048.las	0
250_5049.las	0
250_5050.las	0
250_5051.las	0
250_5052.las	0
250_5053.las	0
250_5054.las	0
250_5055.las	0
250_5056.las	0
250_5057.las	0
250_5058.las	0
250_5059.las	0
250_5060.las	0
250_5061.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
250_5062.las	0
250_5063.las	0
250_5064.las	0
250_5065.las	0
250_5066.las	0
250_5067.las	0
250_5068.las	0
250_5069.las	0
250_5070.las	0
250_5071.las	0
250_5072.las	0
251_5034.las	0
251_5035.las	0
251_5036.las	0
251_5037.las	0
251_5038.las	0
251_5039.las	0
251_5040.las	0
251_5041.las	0
251_5042.las	0
251_5043.las	0
251_5044.las	0
251_5045.las	0
251_5046.las	0
251_5047.las	0
251_5048.las	0
251_5049.las	0
251_5050.las	0
251_5051.las	0
251_5052.las	0
251_5053.las	0
251_5054.las	0
251_5055.las	0
251_5056.las	0
251_5057.las	0
251_5058.las	0
251_5059.las	0
251_5060.las	0
251_5061.las	0
251_5062.las	0
251_5063.las	0
251_5064.las	0
251_5065.las	0
251_5066.las	0
251_5067.las	0
251_5068.las	0
251_5069.las	0
251_5070.las	0
251_5071.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
251_5072.las	0
252_5034.las	0
252_5035.las	0
252_5036.las	0
252_5037.las	0
252_5038.las	0
252_5039.las	0
252_5040.las	0
252_5041.las	0
252_5042.las	0
252_5043.las	0
252_5044.las	0
252_5045.las	0
252_5046.las	0
252_5047.las	0
252_5048.las	0
252_5049.las	0
252_5050.las	0
252_5051.las	0
252_5052.las	0
252_5053.las	0
252_5054.las	0
252_5055.las	0
252_5056.las	0
252_5057.las	0
252_5058.las	0
252_5059.las	0
252_5060.las	0
252_5061.las	0
252_5062.las	0
252_5063.las	0
252_5064.las	0
252_5065.las	0
252_5066.las	0
252_5067.las	0
252_5068.las	0
252_5069.las	0
252_5070.las	0
252_5071.las	0
252_5072.las	0
253_5034.las	0
253_5035.las	0
253_5036.las	0
253_5037.las	0
253_5038.las	0
253_5039.las	0
253_5040.las	0
253_5041.las	0
253_5042.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
253_5043.las	0
253_5044.las	0
253_5045.las	0
253_5046.las	0
253_5047.las	0
253_5048.las	0
253_5049.las	0
253_5050.las	0
253_5051.las	0
253_5052.las	0
253_5053.las	0
253_5054.las	0
253_5055.las	0
253_5056.las	0
253_5057.las	0
253_5058.las	0
253_5059.las	0
253_5060.las	0
253_5061.las	0
253_5062.las	0
253_5063.las	0
253_5064.las	0
253_5065.las	0
253_5066.las	0
253_5067.las	0
253_5068.las	0
253_5069.las	0
253_5070.las	0
253_5071.las	0
253_5072.las	0
254_5034.las	0
254_5035.las	0
254_5036.las	0
254_5037.las	0
254_5038.las	0
254_5039.las	0
254_5040.las	0
254_5041.las	0
254_5042.las	0
254_5043.las	0
254_5044.las	0
254_5045.las	0
254_5046.las	0
254_5047.las	0
254_5048.las	0
254_5049.las	0
254_5050.las	0
254_5051.las	0
254_5052.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
254_5053.las	0
254_5054.las	0
254_5055.las	0
254_5056.las	0
254_5057.las	0
254_5058.las	0
254_5059.las	0
254_5060.las	0
254_5061.las	0
254_5062.las	0
254_5063.las	0
254_5064.las	0
254_5065.las	0
254_5066.las	0
254_5067.las	0
254_5068.las	0
254_5069.las	0
254_5070.las	0
254_5071.las	0
254_5072.las	0
255_5034.las	0
255_5035.las	0
255_5036.las	0
255_5037.las	0
255_5038.las	0
255_5039.las	0
255_5040.las	0
255_5041.las	0
255_5042.las	0
255_5043.las	0
255_5044.las	0
255_5045.las	0
255_5046.las	0
255_5047.las	0
255_5048.las	0
255_5049.las	0
255_5050.las	0
255_5051.las	0
255_5052.las	0
255_5053.las	0
255_5054.las	0
255_5055.las	0
255_5056.las	0
255_5057.las	0
255_5058.las	0
255_5059.las	0
255_5060.las	0
255_5061.las	0
255_5062.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
255_5063.las	0
255_5064.las	0
255_5065.las	0
255_5066.las	0
255_5067.las	0
255_5068.las	0
255_5069.las	0
255_5070.las	0
255_5071.las	0
255_5072.las	0
256_5034.las	0
256_5035.las	0
256_5036.las	0
256_5037.las	0
256_5038.las	0
256_5039.las	0
256_5040.las	0
256_5041.las	0
256_5042.las	0
256_5043.las	0
256_5044.las	0
256_5045.las	0
256_5046.las	0
256_5047.las	0
256_5048.las	0
256_5049.las	0
256_5050.las	0
256_5051.las	0
256_5052.las	0
256_5053.las	0
256_5054.las	0
256_5055.las	0
256_5056.las	0
256_5057.las	0
256_5058.las	0
256_5059.las	0
256_5060.las	0
256_5061.las	0
256_5062.las	0
256_5063.las	0
256_5064.las	0
256_5065.las	0
256_5066.las	0
256_5067.las	0
256_5068.las	0
256_5069.las	0
256_5070.las	0
256_5071.las	0
256_5072.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
257_5034.las	0
257_5035.las	0
257_5036.las	0
257_5037.las	0
257_5038.las	0
257_5039.las	0
257_5040.las	0
257_5041.las	0
257_5042.las	0
257_5043.las	0
257_5044.las	0
257_5045.las	0
257_5046.las	0
257_5047.las	0
257_5048.las	0
257_5049.las	0
257_5050.las	0
257_5051.las	0
257_5052.las	0
257_5053.las	0
257_5054.las	0
257_5055.las	0
257_5056.las	0
257_5057.las	0
257_5058.las	0
257_5059.las	0
257_5060.las	0
257_5061.las	0
257_5062.las	0
257_5063.las	0
257_5064.las	0
257_5065.las	0
257_5066.las	0
257_5067.las	0
257_5068.las	0
257_5069.las	0
257_5070.las	0
257_5071.las	0
257_5072.las	0
258_5034.las	0
258_5035.las	0
258_5036.las	0
258_5037.las	0
258_5038.las	0
258_5039.las	0
258_5040.las	0
258_5041.las	0
258_5042.las	0
258_5043.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
258_5044.las	0
258_5045.las	0
258_5046.las	0
258_5047.las	0
258_5048.las	0
258_5049.las	0
258_5050.las	0
258_5051.las	0
258_5052.las	0
258_5053.las	0
258_5054.las	0
258_5055.las	0
258_5056.las	0
258_5057.las	0
258_5058.las	0
258_5059.las	0
258_5060.las	0
258_5061.las	0
258_5062.las	0
258_5063.las	0
258_5064.las	0
258_5065.las	0
258_5066.las	0
258_5067.las	0
258_5068.las	0
258_5069.las	0
258_5070.las	0
258_5071.las	0
259_5034.las	0
259_5035.las	0
259_5036.las	0
259_5037.las	0
259_5038.las	0
259_5039.las	0
259_5040.las	0
259_5041.las	0
259_5042.las	0
259_5043.las	0
259_5044.las	0
259_5045.las	0
259_5046.las	0
259_5047.las	0
259_5048.las	0
259_5049.las	0
259_5050.las	0
259_5051.las	0
259_5052.las	0
259_5053.las	0
259_5054.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
259_5055.las	0
259_5056.las	0
259_5057.las	0
259_5058.las	0
259_5059.las	0
259_5060.las	0
259_5061.las	0
259_5062.las	0
259_5063.las	0
259_5064.las	0
259_5065.las	0
259_5066.las	0
259_5067.las	0
259_5068.las	0
259_5069.las	0
259_5070.las	0
259_5071.las	0
260_5034.las	0
260_5035.las	0
260_5036.las	0
260_5037.las	0
260_5038.las	0
260_5039.las	0
260_5040.las	0
260_5041.las	0
260_5042.las	0
260_5043.las	0
260_5044.las	0
260_5045.las	0
260_5046.las	0
260_5047.las	0
260_5048.las	0
260_5049.las	0
260_5050.las	0
260_5051.las	0
260_5052.las	0
260_5053.las	0
260_5054.las	0
260_5055.las	0
260_5056.las	0
260_5057.las	0
260_5058.las	0
260_5059.las	0
260_5060.las	0
260_5061.las	0
260_5062.las	0
260_5063.las	0
260_5064.las	0
260_5065.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
260_5066.las	0
260_5067.las	0
260_5068.las	0
260_5069.las	0
260_5070.las	0
260_5071.las	0
261_5034.las	0
261_5035.las	0
261_5036.las	0
261_5037.las	0
261_5038.las	0
261_5039.las	0
261_5040.las	0
261_5041.las	0
261_5042.las	0
261_5043.las	0
261_5044.las	0
261_5045.las	0
261_5046.las	0
261_5047.las	0
261_5048.las	0
261_5049.las	0
261_5050.las	0
261_5051.las	0
261_5052.las	0
261_5053.las	0
261_5054.las	0
261_5055.las	0
261_5056.las	0
261_5057.las	0
261_5058.las	0
261_5059.las	0
261_5060.las	0
261_5061.las	0
261_5062.las	0
261_5063.las	0
261_5064.las	0
261_5065.las	0
261_5066.las	0
261_5067.las	0
261_5068.las	0
261_5069.las	0
261_5070.las	0
261_5071.las	0
262_5034.las	0
262_5035.las	0
262_5036.las	0
262_5037.las	0
262_5038.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
262_5039.las	0
262_5040.las	0
262_5041.las	0
262_5042.las	0
262_5043.las	0
262_5044.las	0
262_5045.las	0
262_5046.las	0
262_5047.las	0
262_5048.las	0
262_5049.las	0
262_5050.las	0
262_5051.las	0
262_5052.las	0
262_5053.las	0
262_5054.las	0
262_5055.las	0
262_5056.las	0
262_5057.las	0
262_5058.las	0
262_5059.las	0
262_5060.las	0
262_5061.las	0
262_5062.las	0
262_5063.las	0
262_5064.las	0
262_5065.las	0
262_5066.las	0
262_5067.las	0
262_5068.las	0
262_5069.las	0
262_5070.las	0
262_5071.las	0
263_5034.las	0
263_5035.las	0
263_5036.las	0
263_5037.las	0
263_5038.las	0
263_5039.las	0
263_5040.las	0
263_5041.las	0
263_5042.las	0
263_5043.las	0
263_5044.las	0
263_5045.las	0
263_5046.las	0
263_5047.las	0
263_5048.las	0
263_5049.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
263_5050.las	0
263_5051.las	0
263_5052.las	0
263_5053.las	0
263_5054.las	0
263_5055.las	0
263_5056.las	0
263_5057.las	0
263_5058.las	0
263_5059.las	0
263_5060.las	0
263_5061.las	0
263_5062.las	0
263_5063.las	0
263_5064.las	0
263_5065.las	0
263_5066.las	0
263_5067.las	0
263_5068.las	0
263_5069.las	0
263_5070.las	0
263_5071.las	0
264_5034.las	0
264_5035.las	0
264_5036.las	0
264_5037.las	0
264_5038.las	0
264_5039.las	0
264_5040.las	0
264_5041.las	0
264_5042.las	0
264_5043.las	0
264_5044.las	0
264_5045.las	0
264_5046.las	0
264_5047.las	0
264_5048.las	0
264_5049.las	0
264_5050.las	0
264_5051.las	0
264_5052.las	0
264_5053.las	0
264_5054.las	0
264_5055.las	0
264_5056.las	0
264_5057.las	0
264_5058.las	0
264_5059.las	0
264_5060.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
264_5061.las	0
264_5062.las	0
264_5063.las	0
264_5064.las	0
264_5065.las	0
264_5066.las	0
264_5067.las	0
264_5068.las	0
264_5069.las	0
264_5070.las	0
264_5071.las	0
265_5034.las	0
265_5035.las	0
265_5036.las	0
265_5037.las	0
265_5038.las	0
265_5039.las	0
265_5040.las	0
265_5041.las	0
265_5042.las	0
265_5043.las	0
265_5044.las	0
265_5045.las	0
265_5046.las	0
265_5047.las	0
265_5048.las	0
265_5049.las	0
265_5050.las	0
265_5051.las	0
265_5052.las	0
265_5053.las	0
265_5054.las	0
265_5055.las	0
265_5056.las	0
265_5057.las	0
265_5058.las	0
265_5059.las	0
265_5060.las	0
265_5061.las	0
265_5062.las	0
265_5063.las	0
265_5064.las	0
265_5065.las	0
265_5066.las	0
265_5067.las	0
265_5068.las	0
265_5069.las	0
265_5070.las	0
265_5071.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
266_5034.las	0
266_5035.las	0
266_5036.las	0
266_5037.las	0
266_5038.las	0
266_5039.las	0
266_5040.las	0
266_5041.las	0
266_5042.las	0
266_5043.las	0
266_5044.las	0
266_5045.las	0
266_5046.las	0
266_5047.las	0
266_5048.las	0
266_5049.las	0
266_5050.las	0
266_5051.las	0
266_5052.las	0
266_5053.las	0
266_5054.las	0
266_5055.las	0
266_5056.las	0
266_5057.las	0
266_5058.las	0
266_5059.las	0
266_5060.las	0
266_5061.las	0
266_5062.las	0
266_5063.las	0
266_5064.las	0
266_5065.las	0
266_5066.las	0
266_5067.las	0
266_5068.las	0
266_5069.las	0
266_5070.las	0
266_5071.las	0
267_5034.las	0
267_5035.las	0
267_5036.las	0
267_5037.las	0
267_5038.las	0
267_5039.las	0
267_5040.las	0
267_5041.las	0
267_5042.las	0
267_5043.las	0
267_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
267_5045.las	0
267_5046.las	0
267_5047.las	0
267_5048.las	0
267_5049.las	0
267_5050.las	0
267_5051.las	0
267_5052.las	0
267_5053.las	0
267_5054.las	0
267_5055.las	0
267_5056.las	0
267_5057.las	0
267_5058.las	0
267_5059.las	0
267_5060.las	0
267_5061.las	0
267_5062.las	0
267_5063.las	0
267_5064.las	0
267_5065.las	0
267_5066.las	0
267_5067.las	0
267_5068.las	0
267_5069.las	0
267_5070.las	0
267_5071.las	0
268_5034.las	0
268_5035.las	0
268_5036.las	0
268_5037.las	0
268_5038.las	0
268_5039.las	0
268_5040.las	0
268_5041.las	0
268_5042.las	0
268_5043.las	0
268_5044.las	0
268_5045.las	0
268_5046.las	0
268_5047.las	0
268_5048.las	0
268_5049.las	0
268_5050.las	0
268_5051.las	0
268_5052.las	0
268_5053.las	0
268_5054.las	0
268_5055.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
268_5056.las	0
268_5057.las	0
268_5058.las	0
268_5059.las	0
268_5060.las	0
268_5061.las	0
268_5062.las	0
268_5063.las	0
268_5064.las	0
268_5065.las	0
268_5066.las	0
268_5067.las	0
268_5068.las	0
268_5069.las	0
268_5070.las	0
268_5071.las	0
269_5034.las	0
269_5035.las	0
269_5036.las	0
269_5037.las	0
269_5038.las	0
269_5039.las	0
269_5040.las	0
269_5041.las	0
269_5042.las	0
269_5043.las	0
269_5044.las	0
269_5045.las	0
269_5046.las	0
269_5047.las	0
269_5048.las	0
269_5049.las	0
269_5050.las	0
269_5051.las	0
269_5052.las	0
269_5053.las	0
269_5054.las	0
269_5055.las	0
269_5056.las	0
269_5057.las	0
269_5058.las	0
269_5059.las	0
269_5060.las	0
269_5061.las	0
269_5062.las	0
269_5063.las	0
269_5064.las	0
269_5065.las	0
269_5066.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
269_5067.las	0
269_5068.las	0
269_5069.las	0
269_5070.las	0
269_5071.las	0
270_5034.las	0
270_5035.las	0
270_5036.las	0
270_5037.las	0
270_5038.las	0
270_5039.las	0
270_5040.las	0
270_5041.las	0
270_5042.las	0
270_5043.las	0
270_5044.las	0
270_5045.las	0
270_5046.las	0
270_5047.las	0
270_5048.las	0
270_5049.las	0
270_5050.las	0
270_5051.las	0
270_5052.las	0
270_5053.las	0
270_5054.las	0
270_5055.las	0
270_5056.las	0
270_5057.las	0
270_5058.las	0
270_5059.las	0
270_5060.las	0
270_5061.las	0
270_5062.las	0
270_5063.las	0
270_5064.las	0
270_5065.las	0
270_5066.las	0
270_5067.las	0
270_5068.las	0
270_5069.las	0
270_5070.las	0
270_5071.las	0
271_5034.las	0
271_5035.las	0
271_5036.las	0
271_5037.las	0
271_5038.las	0
271_5039.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
271_5040.las	0
271_5041.las	0
271_5042.las	0
271_5043.las	0
271_5044.las	0
271_5045.las	0
271_5046.las	0
271_5047.las	0
271_5048.las	0
271_5049.las	0
271_5050.las	0
271_5051.las	0
271_5052.las	0
271_5053.las	0
271_5054.las	0
271_5055.las	0
271_5056.las	0
271_5057.las	0
271_5058.las	0
271_5059.las	0
271_5060.las	0
271_5061.las	0
271_5062.las	0
271_5063.las	0
271_5064.las	0
271_5065.las	0
271_5066.las	0
271_5067.las	0
271_5068.las	0
271_5069.las	0
271_5070.las	0
271_5071.las	0
272_5034.las	0
272_5035.las	0
272_5036.las	0
272_5037.las	0
272_5038.las	0
272_5039.las	0
272_5040.las	0
272_5041.las	0
272_5042.las	0
272_5043.las	0
272_5044.las	0
272_5045.las	0
272_5046.las	0
272_5047.las	0
272_5048.las	0
272_5049.las	0
272_5050.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
272_5051.las	0
272_5052.las	0
272_5053.las	0
272_5054.las	0
272_5055.las	0
272_5056.las	0
272_5057.las	0
272_5058.las	0
272_5059.las	0
272_5060.las	0
272_5061.las	0
272_5062.las	0
272_5063.las	0
272_5064.las	0
272_5065.las	0
272_5066.las	0
272_5067.las	0
272_5068.las	0
272_5069.las	0
272_5070.las	0
272_5071.las	0
273_5034.las	0
273_5035.las	0
273_5036.las	0
273_5037.las	0
273_5038.las	0
273_5039.las	0
273_5040.las	0
273_5041.las	0
273_5042.las	0
273_5043.las	0
273_5044.las	0
273_5045.las	0
273_5046.las	0
273_5047.las	0
273_5048.las	0
273_5049.las	0
273_5050.las	0
273_5051.las	0
273_5052.las	0
273_5053.las	0
273_5054.las	0
273_5055.las	0
273_5056.las	0
273_5057.las	0
273_5058.las	0
273_5059.las	0
273_5060.las	0
273_5061.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
273_5062.las	0
273_5063.las	0
273_5064.las	0
273_5065.las	0
273_5066.las	0
273_5067.las	0
273_5068.las	0
273_5069.las	0
273_5070.las	0
273_5071.las	0
274_5034.las	0
274_5035.las	0
274_5036.las	0
274_5037.las	0
274_5038.las	0
274_5039.las	0
274_5040.las	0
274_5041.las	0
274_5042.las	0
274_5043.las	0
274_5044.las	0
274_5045.las	0
274_5046.las	0
274_5047.las	0
274_5048.las	0
274_5049.las	0
274_5050.las	0
274_5051.las	0
274_5052.las	0
274_5053.las	0
274_5054.las	0
274_5055.las	0
274_5056.las	0
274_5057.las	0
274_5058.las	0
274_5059.las	0
274_5060.las	0
274_5061.las	0
274_5062.las	0
274_5063.las	0
274_5064.las	0
274_5065.las	0
274_5066.las	0
274_5067.las	0
274_5068.las	0
274_5069.las	0
274_5070.las	0
274_5071.las	0
275_5034.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
275_5035.las	0
275_5036.las	0
275_5037.las	0
275_5038.las	0
275_5039.las	0
275_5040.las	0
275_5041.las	0
275_5042.las	0
275_5043.las	0
275_5044.las	0
275_5045.las	0
275_5046.las	0
275_5047.las	0
275_5048.las	0
275_5049.las	0
275_5050.las	0
275_5051.las	0
275_5052.las	0
275_5053.las	0
275_5054.las	0
275_5055.las	0
275_5056.las	0
275_5057.las	0
275_5058.las	0
275_5059.las	0
275_5060.las	0
275_5061.las	0
275_5062.las	0
275_5063.las	0
275_5064.las	0
275_5065.las	0
275_5066.las	0
275_5067.las	0
275_5068.las	0
275_5069.las	0
275_5070.las	0
275_5071.las	0
276_5034.las	0
276_5035.las	0
276_5036.las	0
276_5037.las	0
276_5038.las	0
276_5039.las	0
276_5040.las	0
276_5041.las	0
276_5042.las	0
276_5043.las	0
276_5044.las	0
276_5045.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
276_5046.las	0
276_5047.las	0
276_5048.las	0
276_5049.las	0
276_5050.las	0
276_5051.las	0
276_5052.las	0
276_5053.las	0
276_5054.las	0
276_5055.las	0
276_5056.las	0
276_5057.las	0
276_5058.las	0
276_5059.las	0
276_5060.las	0
276_5061.las	0
276_5062.las	0
276_5063.las	0
276_5064.las	0
276_5065.las	0
276_5066.las	0
276_5067.las	0
276_5068.las	0
276_5069.las	0
276_5070.las	0
276_5071.las	0
277_5034.las	0
277_5035.las	0
277_5036.las	0
277_5037.las	0
277_5038.las	0
277_5039.las	0
277_5040.las	0
277_5041.las	0
277_5042.las	0
277_5043.las	0
277_5044.las	0
277_5045.las	0
277_5046.las	0
277_5047.las	0
277_5048.las	0
277_5049.las	0
277_5050.las	0
277_5051.las	0
277_5052.las	0
277_5053.las	0
277_5054.las	0
277_5055.las	0
277_5056.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
277_5057.las	0
277_5058.las	0
277_5059.las	0
277_5060.las	0
277_5061.las	0
277_5062.las	0
277_5063.las	0
277_5064.las	0
277_5065.las	0
277_5066.las	0
277_5067.las	0
277_5068.las	0
277_5069.las	0
277_5070.las	0
277_5071.las	0
278_5034.las	0
278_5035.las	0
278_5036.las	0
278_5037.las	0
278_5038.las	0
278_5039.las	0
278_5040.las	0
278_5041.las	0
278_5042.las	0
278_5043.las	0
278_5044.las	0
278_5045.las	0
278_5046.las	0
278_5047.las	0
278_5048.las	0
278_5049.las	0
278_5050.las	0
278_5051.las	0
278_5052.las	0
278_5053.las	0
278_5054.las	0
278_5055.las	0
278_5056.las	0
278_5057.las	0
278_5058.las	0
278_5059.las	0
278_5060.las	0
278_5061.las	0
278_5062.las	0
278_5063.las	0
278_5064.las	0
278_5065.las	0
278_5066.las	0
278_5067.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
278_5068.las	0
278_5069.las	0
278_5070.las	0
278_5071.las	0
279_5034.las	0
279_5035.las	0
279_5036.las	0
279_5037.las	0
279_5038.las	0
279_5039.las	0
279_5040.las	0
279_5041.las	0
279_5042.las	0
279_5043.las	0
279_5044.las	0
279_5045.las	0
279_5046.las	0
279_5047.las	0
279_5048.las	0
279_5049.las	0
279_5050.las	0
279_5051.las	0
279_5052.las	0
279_5053.las	0
279_5054.las	0
279_5055.las	0
279_5056.las	0
279_5057.las	0
279_5058.las	0
279_5059.las	0
279_5060.las	0
279_5061.las	0
279_5062.las	0
279_5063.las	0
279_5064.las	0
279_5065.las	0
279_5066.las	0
279_5067.las	0
279_5068.las	0
279_5069.las	0
279_5070.las	0
279_5071.las	0
280_5034.las	0
280_5035.las	0
280_5036.las	0
280_5037.las	0
280_5038.las	0
280_5039.las	0
280_5040.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
280_5041.las	0
280_5042.las	0
280_5043.las	0
280_5044.las	0
280_5045.las	0
280_5046.las	0
280_5047.las	0
280_5048.las	0
280_5049.las	0
280_5050.las	0
280_5051.las	0
280_5052.las	0
280_5053.las	0
280_5054.las	0
280_5055.las	0
280_5056.las	0
280_5057.las	0
280_5058.las	0
280_5059.las	0
280_5060.las	0
280_5061.las	0
280_5062.las	0
280_5063.las	0
280_5064.las	0
280_5065.las	0
280_5066.las	0
280_5067.las	0
280_5068.las	0
280_5069.las	0
280_5070.las	0
280_5071.las	0
281_5034.las	0
281_5035.las	0
281_5036.las	0
281_5037.las	0
281_5038.las	0
281_5039.las	0
281_5040.las	0
281_5041.las	0
281_5042.las	0
281_5043.las	0
281_5044.las	0
281_5045.las	0
281_5046.las	0
281_5047.las	0
281_5048.las	0
281_5049.las	0
281_5050.las	0
281_5051.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
281_5052.las	0
281_5053.las	0
281_5054.las	0
281_5055.las	0
281_5056.las	0
281_5057.las	0
281_5058.las	0
281_5059.las	0
281_5060.las	0
281_5061.las	0
281_5062.las	0
281_5063.las	0
281_5064.las	0
281_5065.las	0
281_5066.las	0
281_5067.las	0
281_5068.las	0
281_5069.las	0
281_5070.las	0
281_5071.las	0
282_5034.las	0
282_5035.las	0
282_5036.las	0
282_5037.las	0
282_5038.las	0
282_5039.las	0
282_5040.las	0
282_5041.las	0
282_5042.las	0
282_5043.las	0
282_5044.las	0
282_5045.las	0
282_5046.las	0
282_5047.las	0
282_5048.las	0
282_5049.las	0
282_5050.las	0
282_5051.las	0
282_5052.las	0
282_5053.las	0
282_5054.las	0
282_5055.las	0
282_5056.las	0
282_5057.las	0
282_5058.las	0
282_5059.las	0
282_5060.las	0
282_5061.las	0
282_5062.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
282_5063.las	0
282_5064.las	0
282_5065.las	0
282_5066.las	0
282_5067.las	0
282_5068.las	0
282_5069.las	0
282_5070.las	0
282_5071.las	0
283_5034.las	0
283_5035.las	0
283_5036.las	0
283_5037.las	0
283_5038.las	0
283_5039.las	0
283_5040.las	0
283_5041.las	0
283_5042.las	0
283_5043.las	0
283_5044.las	0
283_5045.las	0
283_5046.las	0
283_5047.las	0
283_5048.las	0
283_5049.las	0
283_5050.las	0
283_5051.las	0
283_5052.las	0
283_5053.las	0
283_5054.las	0
283_5055.las	0
283_5056.las	0
283_5057.las	0
283_5058.las	0
283_5059.las	0
283_5060.las	0
283_5061.las	0
283_5062.las	0
283_5063.las	0
283_5064.las	0
283_5065.las	0
283_5066.las	0
283_5067.las	0
283_5068.las	0
283_5069.las	0
283_5070.las	0
283_5071.las	0
284_5034.las	0
284_5035.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
284_5036.las	0
284_5037.las	0
284_5038.las	0
284_5039.las	0
284_5040.las	0
284_5041.las	0
284_5042.las	0
284_5043.las	0
284_5044.las	0
284_5045.las	0
284_5046.las	0
284_5047.las	0
284_5048.las	0
284_5049.las	0
284_5050.las	0
284_5051.las	0
284_5052.las	0
284_5053.las	0
284_5054.las	0
284_5055.las	0
284_5056.las	0
284_5057.las	0
284_5058.las	0
284_5059.las	0
284_5060.las	0
284_5061.las	0
284_5062.las	0
284_5063.las	0
284_5064.las	0
284_5065.las	0
284_5066.las	0
284_5067.las	0
284_5068.las	0
284_5069.las	0
284_5070.las	0
284_5071.las	0
285_5034.las	0
285_5035.las	0
285_5036.las	0
285_5037.las	0
285_5038.las	0
285_5039.las	0
285_5040.las	0
285_5041.las	0
285_5042.las	0
285_5043.las	0
285_5044.las	0
285_5045.las	0
285_5046.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
285_5047.las	0
285_5048.las	0
285_5049.las	0
285_5050.las	0
285_5051.las	0
285_5052.las	0
285_5053.las	0
285_5054.las	0
285_5055.las	0
285_5056.las	0
285_5057.las	0
285_5058.las	0
285_5059.las	0
285_5060.las	0
285_5061.las	0
285_5062.las	0
285_5063.las	0
285_5064.las	0
285_5065.las	0
285_5066.las	0
285_5067.las	0
285_5068.las	0
285_5069.las	0
285_5070.las	0
285_5071.las	0
286_5034.las	0
286_5035.las	0
286_5036.las	0
286_5037.las	0
286_5038.las	0
286_5039.las	0
286_5040.las	0
286_5041.las	0
286_5042.las	0
286_5043.las	0
286_5044.las	0
286_5045.las	0
286_5046.las	0
286_5047.las	0
286_5048.las	0
286_5049.las	0
286_5050.las	0
286_5051.las	0
286_5052.las	0
286_5053.las	0
286_5054.las	0
286_5055.las	0
286_5056.las	0
286_5057.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
286_5058.las	0
286_5059.las	0
286_5060.las	0
286_5061.las	0
286_5062.las	0
286_5063.las	0
286_5064.las	0
286_5065.las	0
286_5066.las	0
286_5067.las	0
286_5068.las	0
286_5069.las	0
286_5070.las	0
286_5071.las	0
287_5034.las	0
287_5035.las	0
287_5036.las	0
287_5037.las	0
287_5038.las	0
287_5039.las	0
287_5040.las	0
287_5041.las	0
287_5042.las	0
287_5043.las	0
287_5044.las	0
287_5045.las	0
287_5046.las	0
287_5047.las	0
287_5048.las	0
287_5049.las	0
287_5050.las	0
287_5051.las	0
287_5052.las	0
287_5053.las	0
287_5054.las	0
287_5055.las	0
287_5056.las	0
287_5057.las	0
287_5058.las	0
287_5059.las	0
287_5060.las	0
287_5061.las	0
287_5062.las	0
287_5063.las	0
287_5064.las	0
287_5065.las	0
287_5066.las	0
287_5067.las	0
287_5068.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
287_5069.las	0
287_5070.las	0
287_5071.las	0
288_5034.las	0
288_5035.las	0
288_5036.las	0
288_5037.las	0
288_5038.las	0
288_5039.las	0
288_5040.las	0
288_5041.las	0
288_5042.las	0
288_5043.las	0
288_5044.las	0
288_5045.las	0
288_5046.las	0
288_5047.las	0
288_5048.las	0
288_5049.las	0
288_5050.las	0
288_5051.las	0
288_5052.las	0
288_5053.las	0
288_5054.las	0
288_5055.las	0
288_5056.las	0
288_5057.las	0
288_5058.las	0
288_5059.las	0
288_5060.las	0
288_5061.las	0
288_5062.las	0
288_5063.las	0
288_5064.las	0
288_5065.las	0
288_5066.las	0
288_5067.las	0
288_5068.las	0
288_5069.las	0
288_5070.las	0
288_5071.las	0
289_5034.las	0
289_5035.las	0
289_5036.las	0
289_5037.las	0
289_5038.las	0
289_5039.las	0
289_5040.las	0
289_5041.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
289_5042.las	0
289_5043.las	0
289_5044.las	0
289_5045.las	0
289_5046.las	0
289_5047.las	0
289_5048.las	0
289_5049.las	0
289_5050.las	0
289_5051.las	0
289_5052.las	0
289_5053.las	0
289_5054.las	0
289_5055.las	0
289_5056.las	0
289_5057.las	0
289_5058.las	0
289_5059.las	0
289_5060.las	0
289_5061.las	0
289_5062.las	0
289_5063.las	0
289_5064.las	0
289_5065.las	0
289_5066.las	0
289_5067.las	0
289_5068.las	0
289_5069.las	0
289_5070.las	0
289_5071.las	0
290_5034.las	0
290_5035.las	0
290_5036.las	0
290_5037.las	0
290_5038.las	0
290_5039.las	0
290_5040.las	0
290_5041.las	0
290_5042.las	0
290_5043.las	0
290_5044.las	0
290_5045.las	0
290_5046.las	0
290_5047.las	0
290_5048.las	0
290_5049.las	0
290_5050.las	0
290_5051.las	0
290_5052.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
290_5053.las	0
290_5054.las	0
290_5055.las	0
290_5056.las	0
290_5057.las	0
290_5058.las	0
290_5059.las	0
290_5060.las	0
290_5061.las	0
290_5062.las	0
290_5063.las	0
290_5064.las	0
290_5065.las	0
290_5066.las	0
290_5067.las	0
290_5068.las	0
290_5069.las	0
290_5070.las	0
290_5071.las	0
291_5034.las	0
291_5035.las	0
291_5036.las	0
291_5037.las	0
291_5038.las	0
291_5039.las	0
291_5040.las	0
291_5041.las	0
291_5042.las	0
291_5043.las	0
291_5044.las	0
291_5045.las	0
291_5046.las	0
291_5047.las	0
291_5048.las	0
291_5049.las	0
291_5050.las	0
291_5051.las	0
291_5052.las	0
291_5053.las	0
291_5054.las	0
291_5055.las	0
291_5056.las	0
291_5057.las	0
291_5058.las	0
291_5059.las	0
291_5060.las	0
291_5061.las	0
291_5062.las	0
291_5063.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
291_5064.las	0
291_5065.las	0
291_5066.las	0
291_5067.las	0
291_5068.las	0
291_5069.las	0
291_5070.las	0
291_5071.las	0
292_5034.las	0
292_5035.las	0
292_5036.las	0
292_5037.las	0
292_5038.las	0
292_5039.las	0
292_5040.las	0
292_5041.las	0
292_5042.las	0
292_5043.las	0
292_5044.las	0
292_5045.las	0
292_5046.las	0
292_5047.las	0
292_5048.las	0
292_5049.las	0
292_5050.las	0
292_5051.las	0
292_5052.las	0
292_5053.las	0
292_5054.las	0
292_5055.las	0
292_5056.las	0
292_5057.las	0
292_5058.las	0
292_5059.las	0
292_5060.las	0
292_5061.las	0
292_5062.las	0
292_5063.las	0
292_5064.las	0
292_5065.las	0
292_5066.las	0
292_5067.las	0
292_5068.las	0
292_5069.las	0
292_5070.las	0
292_5071.las	0
293_5034.las	0
293_5035.las	0
293_5036.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
293_5037.las	0
293_5038.las	0
293_5039.las	0
293_5040.las	0
293_5041.las	0
293_5042.las	0
293_5043.las	0
293_5044.las	0
293_5045.las	0
293_5046.las	0
293_5047.las	0
293_5048.las	0
293_5049.las	0
293_5050.las	0
293_5051.las	0
293_5052.las	0
293_5053.las	0
293_5054.las	0
293_5055.las	0
293_5056.las	0
293_5057.las	0
293_5058.las	0
293_5059.las	0
293_5060.las	0
293_5061.las	0
293_5062.las	0
293_5063.las	0
293_5064.las	0
293_5065.las	0
293_5066.las	0
293_5067.las	0
293_5068.las	0
293_5069.las	0
293_5070.las	0
293_5071.las	0
294_5034.las	0
294_5035.las	0
294_5036.las	0
294_5037.las	0
294_5038.las	0
294_5039.las	0
294_5040.las	0
294_5041.las	0
294_5042.las	0
294_5043.las	0
294_5044.las	0
294_5045.las	0
294_5046.las	0
294_5047.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
294_5048.las	0
294_5049.las	0
294_5050.las	0
294_5051.las	0
294_5052.las	0
294_5053.las	0
294_5054.las	0
294_5055.las	0
294_5056.las	0
294_5057.las	0
294_5058.las	0
294_5059.las	0
294_5060.las	0
294_5061.las	0
294_5062.las	0
294_5063.las	0
294_5064.las	0
294_5065.las	0
294_5066.las	0
294_5067.las	0
294_5068.las	0
294_5069.las	0
294_5070.las	0
294_5071.las	0
295_5034.las	0
295_5035.las	0
295_5036.las	0
295_5037.las	0
295_5038.las	0
295_5039.las	0
295_5040.las	0
295_5041.las	0
295_5042.las	0
295_5043.las	0
295_5044.las	0
295_5045.las	0
295_5046.las	0
295_5047.las	0
295_5048.las	0
295_5049.las	0
295_5050.las	0
295_5051.las	0
295_5052.las	0
295_5053.las	0
295_5054.las	0
295_5055.las	0
295_5056.las	0
295_5057.las	0
295_5058.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
295_5059.las	0
295_5060.las	0
295_5061.las	0
295_5062.las	0
295_5063.las	0
295_5064.las	0
295_5065.las	0
295_5066.las	0
295_5067.las	0
295_5068.las	0
295_5069.las	0
295_5070.las	0
295_5071.las	0
296_5034.las	0
296_5035.las	0
296_5036.las	0
296_5037.las	0
296_5038.las	0
296_5039.las	0
296_5040.las	0
296_5041.las	0
296_5042.las	0
296_5043.las	0
296_5044.las	0
296_5045.las	0
296_5046.las	0
296_5047.las	0
296_5048.las	0
296_5049.las	0
296_5050.las	0
296_5051.las	0
296_5052.las	0
296_5053.las	0
296_5054.las	0
296_5055.las	0
296_5056.las	0
296_5057.las	0
296_5058.las	0
296_5059.las	0
296_5060.las	0
296_5061.las	0
296_5062.las	0
296_5063.las	0
296_5064.las	0
296_5065.las	0
296_5066.las	0
296_5067.las	0
296_5068.las	0
296_5069.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
296_5070.las	0
296_5071.las	0
297_5034.las	0
297_5035.las	0
297_5036.las	0
297_5037.las	0
297_5038.las	0
297_5039.las	0
297_5040.las	0
297_5041.las	0
297_5042.las	0
297_5043.las	0
297_5044.las	0
297_5045.las	0
297_5046.las	0
297_5047.las	0
297_5048.las	0
297_5049.las	0
297_5050.las	0
297_5051.las	0
297_5052.las	0
297_5053.las	0
297_5054.las	0
297_5055.las	0
297_5056.las	0
297_5057.las	0
297_5058.las	0
297_5059.las	0
297_5060.las	0
297_5061.las	0
297_5062.las	0
297_5063.las	0
297_5064.las	0
297_5065.las	0
297_5066.las	0
297_5067.las	0
297_5068.las	0
297_5069.las	0
297_5070.las	0
297_5071.las	0
298_5034.las	0
298_5035.las	0
298_5036.las	0
298_5037.las	0
298_5038.las	0
298_5039.las	0
298_5040.las	0
298_5041.las	0
298_5042.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
298_5043.las	0
298_5044.las	0
298_5045.las	0
298_5046.las	0
298_5047.las	0
298_5048.las	0
298_5049.las	0
298_5050.las	0
298_5051.las	0
298_5052.las	0
298_5053.las	0
298_5054.las	0
298_5055.las	0
298_5056.las	0
298_5057.las	0
298_5058.las	0
298_5059.las	0
298_5060.las	0
298_5061.las	0
298_5062.las	0
298_5063.las	0
298_5064.las	0
298_5065.las	0
298_5066.las	0
298_5067.las	0
298_5068.las	0
298_5069.las	0
298_5070.las	0
298_5071.las	0
299_5034.las	0
299_5035.las	0
299_5036.las	0
299_5037.las	0
299_5038.las	0
299_5039.las	0
299_5040.las	0
299_5041.las	0
299_5042.las	0
299_5043.las	0
299_5044.las	0
299_5045.las	0
299_5046.las	0
299_5047.las	0
299_5048.las	0
299_5049.las	0
299_5050.las	0
299_5051.las	0
299_5052.las	0
299_5053.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
299_5054.las	0
299_5055.las	0
299_5056.las	0
299_5057.las	0
299_5058.las	0
299_5059.las	0
299_5060.las	0
299_5061.las	0
299_5062.las	0
299_5063.las	0
299_5064.las	0
299_5065.las	0
299_5066.las	0
299_5067.las	0
299_5068.las	0
299_5069.las	0
299_5070.las	0
299_5071.las	0
300_5034.las	0
300_5035.las	0
300_5036.las	0
300_5037.las	0
300_5038.las	0
300_5039.las	0
300_5040.las	0
300_5041.las	0
300_5042.las	0
300_5043.las	0
300_5044.las	0
300_5045.las	0
300_5046.las	0
300_5047.las	0
300_5048.las	0
300_5049.las	0
300_5050.las	0
300_5051.las	0
300_5052.las	0
300_5053.las	0
300_5054.las	0
300_5055.las	0
300_5056.las	0
300_5057.las	0
300_5058.las	0
300_5059.las	0
300_5060.las	0
300_5061.las	0
300_5062.las	0
300_5063.las	0
300_5064.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
300_5065.las	0
300_5066.las	0
300_5067.las	0
300_5068.las	0
300_5069.las	0
300_5070.las	0
300_5071.las	0
301_5034.las	0
301_5035.las	0
301_5036.las	0
301_5037.las	0
301_5038.las	0
301_5039.las	0
301_5040.las	0
301_5041.las	0
301_5042.las	0
301_5043.las	0
301_5044.las	0
301_5045.las	0
301_5046.las	0
301_5047.las	0
301_5048.las	0
301_5049.las	0
301_5050.las	0
301_5051.las	0
301_5052.las	0
301_5053.las	0
301_5054.las	0
301_5055.las	0
301_5056.las	0
301_5057.las	0
301_5058.las	0
301_5059.las	0
301_5060.las	0
301_5061.las	0
301_5062.las	0
301_5063.las	0
301_5064.las	0
301_5065.las	0
301_5066.las	0
301_5067.las	0
301_5068.las	0
301_5069.las	0
301_5070.las	0
301_5071.las	0
302_5034.las	0
302_5035.las	0
302_5036.las	0
302_5037.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
302_5038.las	0
302_5039.las	0
302_5040.las	0
302_5041.las	0
302_5042.las	0
302_5043.las	0
302_5044.las	0
302_5045.las	0
302_5046.las	0
302_5047.las	0
302_5048.las	0
302_5049.las	0
302_5050.las	0
302_5051.las	0
302_5052.las	0
302_5053.las	0
302_5054.las	0
302_5055.las	0
302_5056.las	0
302_5057.las	0
302_5058.las	0
302_5059.las	0
302_5060.las	0
302_5061.las	0
302_5062.las	0
302_5063.las	0
302_5064.las	0
302_5065.las	0
302_5066.las	0
302_5067.las	0
302_5068.las	0
302_5069.las	0
302_5070.las	0
302_5071.las	0
303_5034.las	0
303_5035.las	0
303_5036.las	0
303_5037.las	0
303_5038.las	0
303_5039.las	0
303_5040.las	0
303_5041.las	0
303_5042.las	0
303_5043.las	0
303_5044.las	0
303_5045.las	0
303_5046.las	0
303_5047.las	0
303_5048.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
303_5049.las	0
303_5050.las	0
303_5051.las	0
303_5052.las	0
303_5053.las	0
303_5054.las	0
303_5055.las	0
303_5056.las	0
303_5057.las	0
303_5058.las	0
303_5059.las	0
303_5060.las	0
303_5061.las	0
303_5062.las	0
303_5063.las	0
303_5064.las	0
303_5065.las	0
303_5066.las	0
303_5067.las	0
303_5068.las	0
303_5069.las	0
303_5070.las	0
304_5034.las	0
304_5035.las	0
304_5036.las	0
304_5037.las	0
304_5038.las	0
304_5039.las	0
304_5040.las	0
304_5041.las	0
304_5042.las	0
304_5043.las	0
304_5044.las	0
304_5045.las	0
304_5046.las	0
304_5047.las	0
304_5048.las	0
304_5049.las	0
304_5050.las	0
304_5051.las	0
304_5052.las	0
304_5053.las	0
304_5054.las	0
304_5055.las	0
304_5056.las	0
304_5057.las	0
304_5058.las	0
304_5059.las	0
304_5060.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
304_5061.las	0
304_5062.las	0
304_5063.las	0
304_5064.las	0
304_5065.las	0
304_5066.las	0
304_5067.las	0
304_5068.las	0
304_5069.las	0
304_5070.las	0
305_5034.las	0
305_5035.las	0
305_5036.las	0
305_5037.las	0
305_5038.las	0
305_5039.las	0
305_5040.las	0
305_5041.las	0
305_5042.las	0
305_5043.las	0
305_5044.las	0
305_5045.las	0
305_5046.las	0
305_5047.las	0
305_5048.las	0
305_5049.las	0
305_5050.las	0
305_5051.las	0
305_5052.las	0
305_5053.las	0
305_5054.las	0
305_5055.las	0
305_5056.las	0
305_5057.las	0
305_5058.las	0
305_5059.las	0
305_5060.las	0
305_5061.las	0
305_5062.las	0
305_5063.las	0
305_5064.las	0
305_5065.las	0
305_5066.las	0
305_5067.las	0
305_5068.las	0
305_5069.las	0
305_5070.las	0
306_5034.las	0
306_5035.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
306_5036.las	0
306_5037.las	0
306_5038.las	0
306_5039.las	0
306_5040.las	0
306_5041.las	0
306_5042.las	0
306_5043.las	0
306_5044.las	0
306_5045.las	0
306_5046.las	0
306_5047.las	0
306_5048.las	0
306_5049.las	0
306_5050.las	0
306_5051.las	0
306_5052.las	0
306_5053.las	0
306_5054.las	0
306_5055.las	0
306_5056.las	0
306_5057.las	0
306_5058.las	0
306_5059.las	0
306_5060.las	0
306_5061.las	0
306_5062.las	0
306_5063.las	0
306_5064.las	0
306_5065.las	0
306_5066.las	0
306_5067.las	0
306_5068.las	0
306_5069.las	0
306_5070.las	0
307_5034.las	0
307_5035.las	0
307_5036.las	0
307_5037.las	0
307_5038.las	0
307_5039.las	0
307_5040.las	0
307_5041.las	0
307_5042.las	0
307_5043.las	0
307_5044.las	0
307_5045.las	0
307_5046.las	0
307_5047.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
307_5048.las	0
307_5049.las	0
307_5050.las	0
307_5051.las	0
307_5052.las	0
307_5053.las	0
307_5054.las	0
307_5055.las	0
307_5056.las	0
307_5057.las	0
307_5058.las	0
307_5059.las	0
307_5060.las	0
307_5061.las	0
307_5062.las	0
307_5063.las	0
307_5064.las	0
307_5065.las	0
307_5066.las	0
307_5067.las	0
307_5068.las	0
307_5069.las	0
307_5070.las	0
308_5034.las	0
308_5035.las	0
308_5036.las	0
308_5037.las	0
308_5038.las	0
308_5039.las	0
308_5040.las	0
308_5041.las	0
308_5042.las	0
308_5043.las	0
308_5044.las	0
308_5045.las	0
308_5046.las	0
308_5047.las	0
308_5048.las	0
308_5049.las	0
308_5050.las	0
308_5051.las	0
308_5052.las	0
308_5053.las	0
308_5054.las	0
308_5055.las	0
308_5056.las	0
308_5057.las	0
308_5058.las	0
308_5059.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
308_5060.las	0
308_5061.las	0
308_5062.las	0
308_5063.las	0
308_5064.las	0
308_5065.las	0
308_5066.las	0
308_5067.las	0
308_5068.las	0
308_5069.las	0
308_5070.las	0
309_5034.las	0
309_5035.las	0
309_5036.las	0
309_5037.las	0
309_5038.las	0
309_5039.las	0
309_5040.las	0
309_5041.las	0
309_5042.las	0
309_5043.las	0
309_5044.las	0
309_5045.las	0
309_5046.las	0
309_5047.las	0
309_5048.las	0
309_5049.las	0
309_5050.las	0
309_5051.las	0
309_5052.las	0
309_5053.las	0
309_5054.las	0
309_5055.las	0
309_5056.las	0
309_5057.las	0
309_5058.las	0
309_5059.las	0
309_5060.las	0
309_5061.las	0
309_5062.las	0
309_5063.las	0
309_5064.las	0
309_5065.las	0
309_5066.las	0
309_5067.las	0
309_5068.las	0
309_5069.las	0
309_5070.las	0
310_5034.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
310_5035.las	0
310_5036.las	0
310_5037.las	0
310_5038.las	0
310_5039.las	0
310_5040.las	0
310_5041.las	0
310_5042.las	0
310_5043.las	0
310_5044.las	0
310_5045.las	0
310_5046.las	0
310_5047.las	0
310_5048.las	0
310_5049.las	0
310_5050.las	0
310_5051.las	0
310_5052.las	0
310_5053.las	0
310_5054.las	0
310_5055.las	0
310_5056.las	0
310_5057.las	0
310_5058.las	0
310_5059.las	0
310_5060.las	0
310_5061.las	0
310_5062.las	0
310_5063.las	0
310_5064.las	0
310_5065.las	0
310_5066.las	0
310_5067.las	0
310_5068.las	0
310_5069.las	0
310_5070.las	0
311_5034.las	0
311_5035.las	0
311_5036.las	0
311_5037.las	0
311_5038.las	0
311_5039.las	0
311_5040.las	0
311_5041.las	0
311_5042.las	0
311_5043.las	0
311_5044.las	0
311_5045.las	0
311_5046.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
311_5047.las	0
311_5048.las	0
311_5049.las	0
311_5050.las	0
311_5051.las	0
311_5052.las	0
311_5053.las	0
311_5054.las	0
311_5055.las	0
311_5056.las	0
311_5057.las	0
311_5058.las	0
311_5059.las	0
311_5060.las	0
311_5061.las	0
311_5062.las	0
311_5063.las	0
311_5064.las	0
311_5065.las	0
311_5066.las	0
311_5067.las	0
311_5068.las	0
311_5069.las	0
311_5070.las	0
312_5034.las	0
312_5035.las	0
312_5036.las	0
312_5037.las	0
312_5038.las	0
312_5039.las	0
312_5040.las	0
312_5041.las	0
312_5042.las	0
312_5043.las	0
312_5044.las	0
312_5045.las	0
312_5046.las	0
312_5047.las	0
312_5048.las	0
312_5049.las	0
312_5050.las	0
312_5051.las	0
312_5052.las	0
312_5053.las	0
312_5054.las	0
312_5055.las	0
312_5056.las	0
312_5057.las	0
312_5058.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
312_5059.las	0
312_5060.las	0
312_5061.las	0
312_5062.las	0
312_5063.las	0
312_5064.las	0
312_5065.las	0
312_5066.las	0
312_5067.las	0
312_5068.las	0
312_5069.las	0
312_5070.las	0
313_5034.las	0
313_5035.las	0
313_5036.las	0
313_5037.las	0
313_5038.las	0
313_5039.las	0
313_5040.las	0
313_5041.las	0
313_5042.las	0
313_5043.las	0
313_5044.las	0
313_5045.las	0
313_5046.las	0
313_5047.las	0
313_5048.las	0
313_5049.las	0
313_5050.las	0
313_5051.las	0
313_5052.las	0
313_5053.las	0
313_5054.las	0
313_5055.las	0
313_5056.las	0
313_5057.las	0
313_5058.las	0
313_5059.las	0
313_5060.las	0
313_5061.las	0
313_5062.las	0
313_5063.las	0
313_5064.las	0
313_5065.las	0
313_5066.las	0
313_5067.las	0
313_5068.las	0
313_5069.las	0
313_5070.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
314_5034.las	0
314_5035.las	0
314_5036.las	0
314_5037.las	0
314_5038.las	0
314_5039.las	0
314_5040.las	0
314_5041.las	0
314_5042.las	0
314_5043.las	0
314_5044.las	0
314_5045.las	0
314_5046.las	0
314_5047.las	0
314_5048.las	0
314_5049.las	0
314_5050.las	0
314_5051.las	0
314_5052.las	0
314_5053.las	0
314_5054.las	0
314_5055.las	0
314_5056.las	0
314_5057.las	0
314_5058.las	0
314_5059.las	0
314_5060.las	0
314_5061.las	0
314_5062.las	0
314_5063.las	0
314_5064.las	0
314_5065.las	0
314_5066.las	0
314_5067.las	0
314_5068.las	0
314_5069.las	0
314_5070.las	0
315_5034.las	0
315_5035.las	0
315_5036.las	0
315_5037.las	0
315_5038.las	0
315_5039.las	0
315_5040.las	0
315_5041.las	0
315_5042.las	0
315_5043.las	0
315_5044.las	0
315_5045.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
315_5046.las	0
315_5047.las	0
315_5048.las	0
315_5049.las	0
315_5050.las	0
315_5051.las	0
315_5052.las	0
315_5053.las	0
315_5054.las	0
315_5055.las	0
315_5056.las	0
315_5057.las	0
315_5058.las	0
315_5059.las	0
315_5060.las	0
315_5061.las	0
315_5062.las	0
315_5063.las	0
315_5064.las	0
315_5065.las	0
315_5066.las	0
315_5067.las	0
315_5068.las	0
315_5069.las	0
315_5070.las	0
316_5034.las	0
316_5035.las	0
316_5036.las	0
316_5037.las	0
316_5038.las	0
316_5039.las	0
316_5040.las	0
316_5041.las	0
316_5042.las	0
316_5043.las	0
316_5044.las	0
316_5045.las	0
316_5046.las	0
316_5047.las	0
316_5048.las	0
316_5049.las	0
316_5050.las	0
316_5051.las	0
316_5052.las	0
316_5053.las	0
316_5054.las	0
316_5055.las	0
316_5056.las	0
316_5057.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
316_5058.las	0
316_5059.las	0
316_5060.las	0
316_5061.las	0
316_5062.las	0
316_5063.las	0
316_5064.las	0
316_5065.las	0
316_5066.las	0
316_5067.las	0
316_5068.las	0
316_5069.las	0
316_5070.las	0
317_5034.las	0
317_5035.las	0
317_5036.las	0
317_5037.las	0
317_5038.las	0
317_5039.las	0
317_5040.las	0
317_5041.las	0
317_5042.las	0
317_5043.las	0
317_5044.las	0
317_5045.las	0
317_5046.las	0
317_5047.las	0
317_5048.las	0
317_5049.las	0
317_5050.las	0
317_5051.las	0
317_5052.las	0
317_5053.las	0
317_5054.las	0
317_5055.las	0
317_5056.las	0
317_5057.las	0
317_5058.las	0
317_5059.las	0
317_5060.las	0
317_5061.las	0
317_5062.las	0
317_5063.las	0
317_5064.las	0
317_5065.las	0
317_5066.las	0
317_5067.las	0
317_5068.las	0
317_5069.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
317_5070.las	0
318_5034.las	0
318_5035.las	0
318_5036.las	0
318_5037.las	0
318_5038.las	0
318_5039.las	0
318_5040.las	0
318_5041.las	0
318_5042.las	0
318_5043.las	0
318_5044.las	0
318_5045.las	0
318_5046.las	0
318_5047.las	0
318_5048.las	0
318_5049.las	0
318_5050.las	0
318_5051.las	0
318_5052.las	0
318_5053.las	0
318_5054.las	0
318_5055.las	0
318_5056.las	0
318_5057.las	0
318_5058.las	0
318_5059.las	0
318_5060.las	0
318_5061.las	0
318_5062.las	0
318_5063.las	0
318_5064.las	0
318_5065.las	0
318_5066.las	0
318_5067.las	0
318_5068.las	0
318_5069.las	0
318_5070.las	0
319_5034.las	0
319_5035.las	0
319_5036.las	0
319_5037.las	0
319_5038.las	0
319_5039.las	0
319_5040.las	0
319_5041.las	0
319_5042.las	0
319_5043.las	0
319_5044.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
319_5045.las	0
319_5046.las	0
319_5047.las	0
319_5048.las	0
319_5049.las	0
319_5050.las	0
319_5051.las	0
319_5052.las	0
319_5053.las	0
319_5054.las	0
319_5055.las	0
319_5056.las	0
319_5057.las	0
319_5058.las	0
319_5059.las	0
319_5060.las	0
319_5061.las	0
319_5062.las	0
319_5063.las	0
319_5064.las	0
319_5065.las	0
319_5066.las	0
319_5067.las	0
319_5068.las	0
319_5069.las	0
319_5070.las	0
320_5034.las	0
320_5035.las	0
320_5036.las	0
320_5037.las	0
320_5038.las	0
320_5039.las	0
320_5040.las	0
320_5041.las	0
320_5042.las	0
320_5043.las	0
320_5044.las	0
320_5045.las	0
320_5046.las	0
320_5047.las	0
320_5048.las	0
320_5049.las	0
320_5050.las	0
320_5051.las	0
320_5052.las	0
320_5053.las	0
320_5054.las	0
320_5055.las	0
320_5056.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
320_5057.las	0
320_5058.las	0
320_5059.las	0
320_5060.las	0
320_5061.las	0
320_5062.las	0
320_5063.las	0
320_5064.las	0
320_5065.las	0
320_5066.las	0
320_5067.las	0
320_5068.las	0
320_5069.las	0
320_5070.las	0
321_5034.las	0
321_5035.las	0
321_5036.las	0
321_5037.las	0
321_5038.las	0
321_5039.las	0
321_5040.las	0
321_5041.las	0
321_5042.las	0
321_5043.las	0
321_5044.las	0
321_5045.las	0
321_5046.las	0
321_5047.las	0
321_5048.las	0
321_5049.las	0
321_5050.las	0
321_5051.las	0
321_5052.las	0
321_5053.las	0
321_5054.las	0
321_5055.las	0
321_5056.las	0
321_5057.las	0
321_5058.las	0
321_5059.las	0
321_5060.las	0
321_5061.las	0
321_5062.las	0
321_5063.las	0
321_5064.las	0
321_5065.las	0
321_5066.las	0
321_5067.las	0
321_5068.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
321_5069.las	0
321_5070.las	0
322_5034.las	0
322_5035.las	0
322_5036.las	0
322_5037.las	0
322_5038.las	0
322_5039.las	0
322_5040.las	0
322_5041.las	0
322_5042.las	0
322_5043.las	0
322_5044.las	0
322_5045.las	0
322_5046.las	0
322_5047.las	0
322_5048.las	0
322_5049.las	0
322_5050.las	0
322_5051.las	0
322_5052.las	0
322_5053.las	0
322_5054.las	0
322_5055.las	0
322_5056.las	0
322_5057.las	0
322_5058.las	0
322_5059.las	0
322_5060.las	0
322_5061.las	0
322_5062.las	0
322_5063.las	0
322_5064.las	0
322_5065.las	0
322_5066.las	0
322_5067.las	0
322_5068.las	0
322_5069.las	0
322_5070.las	0
323_5034.las	0
323_5035.las	0
323_5036.las	0
323_5037.las	0
323_5038.las	0
323_5039.las	0
323_5040.las	0
323_5041.las	0
323_5042.las	0
323_5043.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
323_5044.las	0
323_5045.las	0
323_5046.las	0
323_5047.las	0
323_5048.las	0
323_5049.las	0
323_5050.las	0
323_5051.las	0
323_5052.las	0
323_5053.las	0
323_5054.las	0
323_5055.las	0
323_5056.las	0
323_5057.las	0
323_5058.las	0
323_5059.las	0
323_5060.las	0
323_5061.las	0
323_5062.las	0
323_5063.las	0
323_5064.las	0
323_5065.las	0
323_5066.las	0
323_5067.las	0
323_5068.las	0
323_5069.las	0
323_5070.las	0
324_5034.las	0
324_5035.las	0
324_5036.las	0
324_5037.las	0
324_5038.las	0
324_5039.las	0
324_5040.las	0
324_5041.las	0
324_5042.las	0
324_5043.las	0
324_5044.las	0
324_5045.las	0
324_5046.las	0
324_5047.las	0
324_5048.las	0
324_5049.las	0
324_5050.las	0
324_5051.las	0
324_5052.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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324_5069.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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DPH-7 Report on File Source ID - continued

File	File Source ID
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328_5049.las	0
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328_5054.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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329_5063.las	0
329_5064.las	0
329_5065.las	0
329_5066.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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329_5070.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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332_5053.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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333_5064.las	0
333_5065.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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333_5067.las	0
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333_5069.las	0
333_5070.las	0
334_5049.las	0
334_5050.las	0

DPH-8 Report on Smooth Surface Precision (intraswath)

The USGS Lidar Base Specification 2023 rev. A states: "Precision will be calculated as: Precision = Range - (Slope x Cellsize x 1.414) where:

- Precision, Range, and Slope are rasters (square cells assumed);
- Range is the difference between the highest and lowest lidar points in each pixel;
- Slope is the maximum slope of the cell to its 8 neighbors, expressed as a decimal value, calculated from the minimum elevation in each cell; and
- Cellsize is the edge dimension of the cell. 1.414 is the factor to compute the diagonal dimension of the pixel.
- Cellsize is set to the ANPS, rounded up to the next integer, and then doubled:
 $Cellsize = CEILING(ANPS) \times 2$, where CEILING is a function to round ANPS up to the next integer.

Assessment of precision will be made on hard surfaced areas (for example, parking lots or large rooftops) containing only single return lidar points. Sample areas for assessment of precision will be approximately 100 pixels. To the degree allowed by the data and the project environment, multiple sample areas representing the full width of the swath(s) (left, center, and right) will be examined. Multiple single swaths from a single lift may be used if needed to sample the full swath width. At a minimum, precision shall be assessed against for each lift of each aircraft/instrument combination used on the project. Additional areas may be checked at the discretion of the USGS–NGP. 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 ($Cellsize=CEILING(ANPS) \times 2$). The difference rasters will be statistically summarized to verify that root mean square difference in the z direction (RMSDz) values do not exceed the limits set forth in 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_z, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

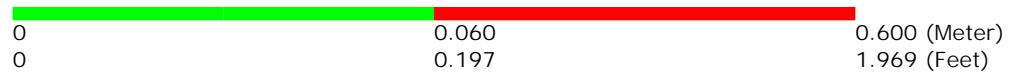
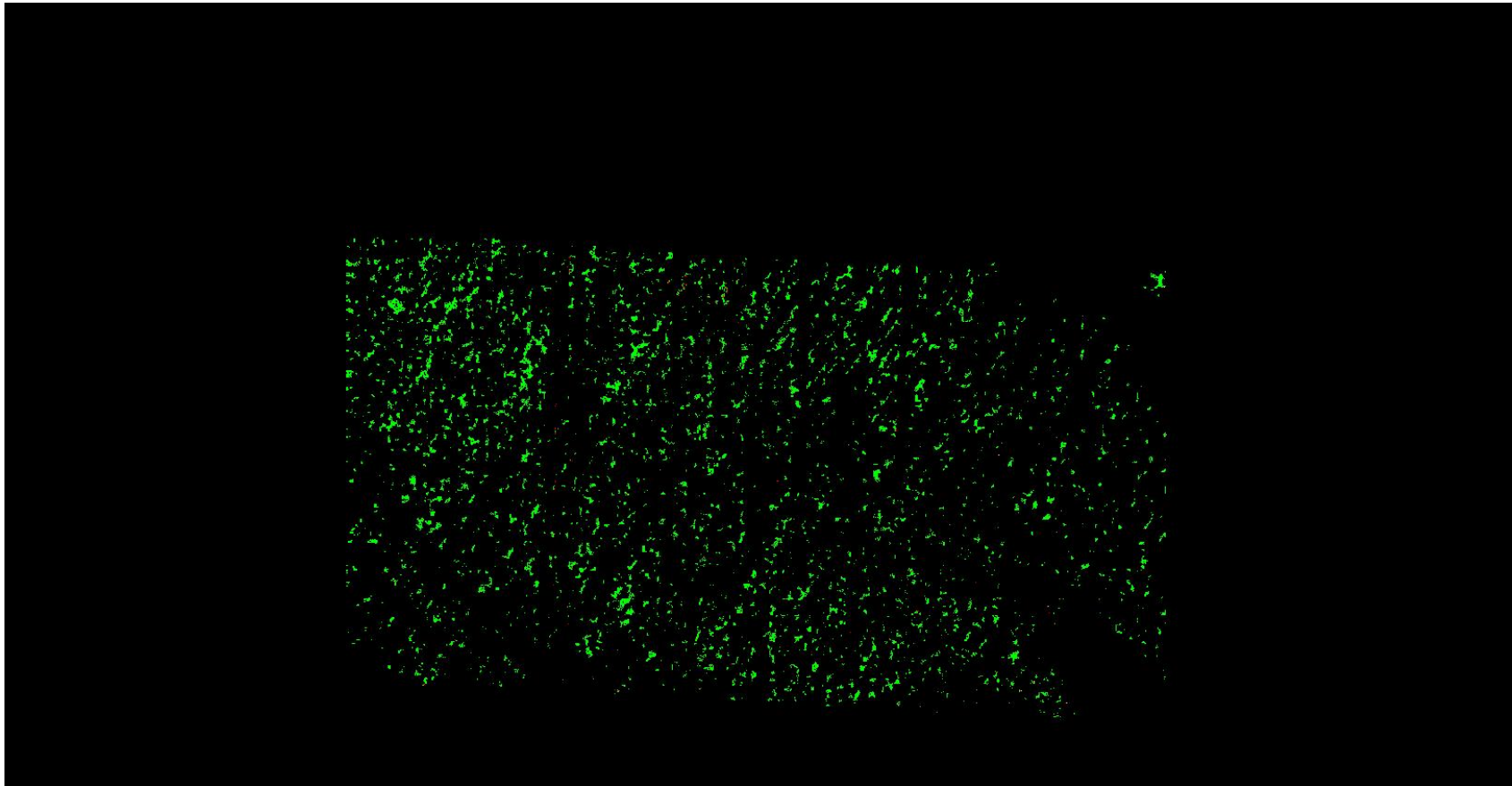
Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_212_5036_CS_00293_GRID.jp2](#)

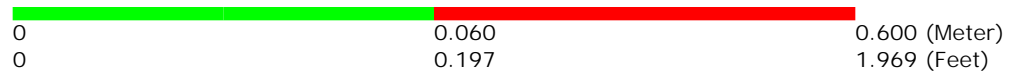
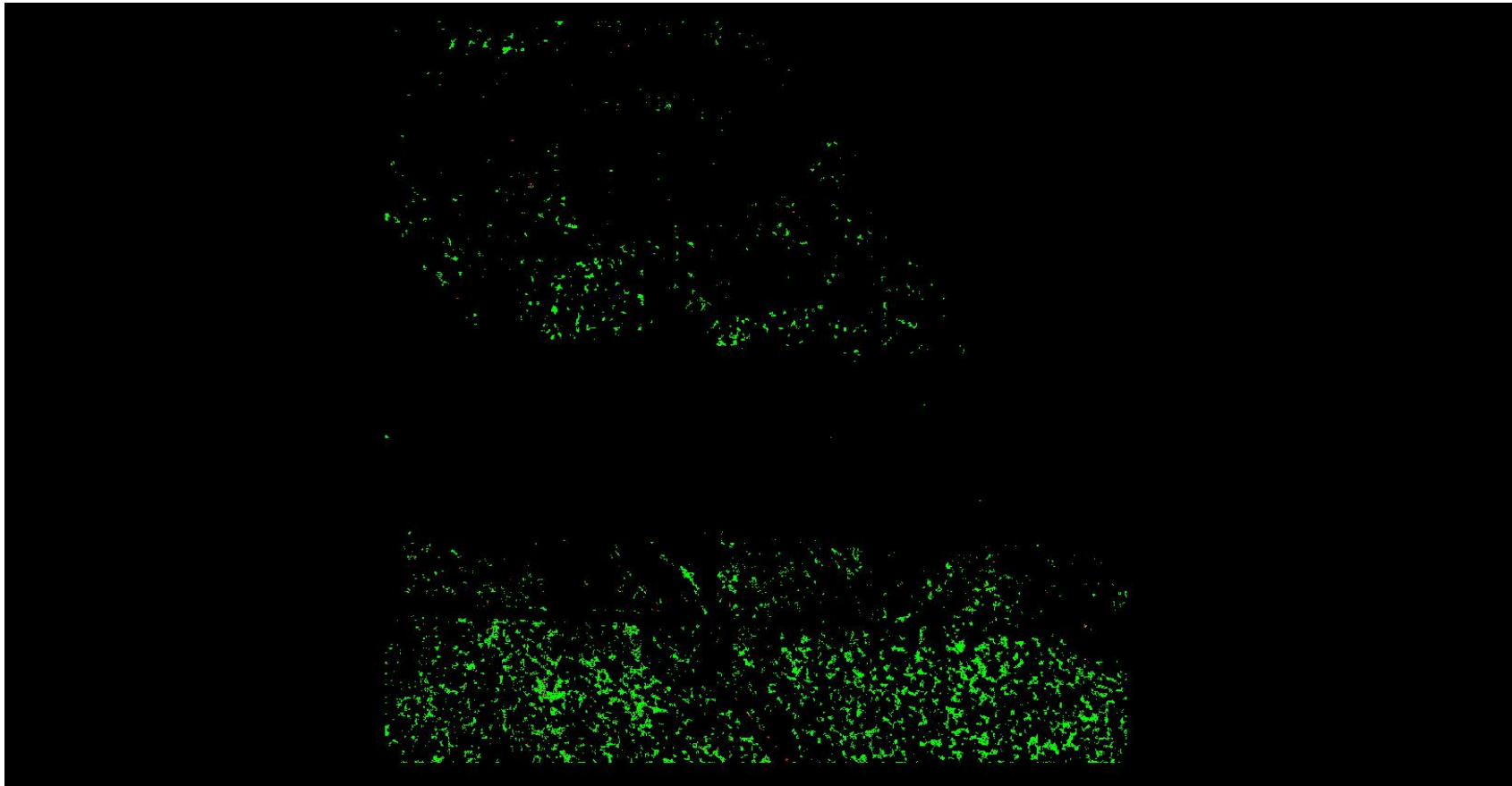


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_276_5047_CS_00268_GRID.jp2](#)

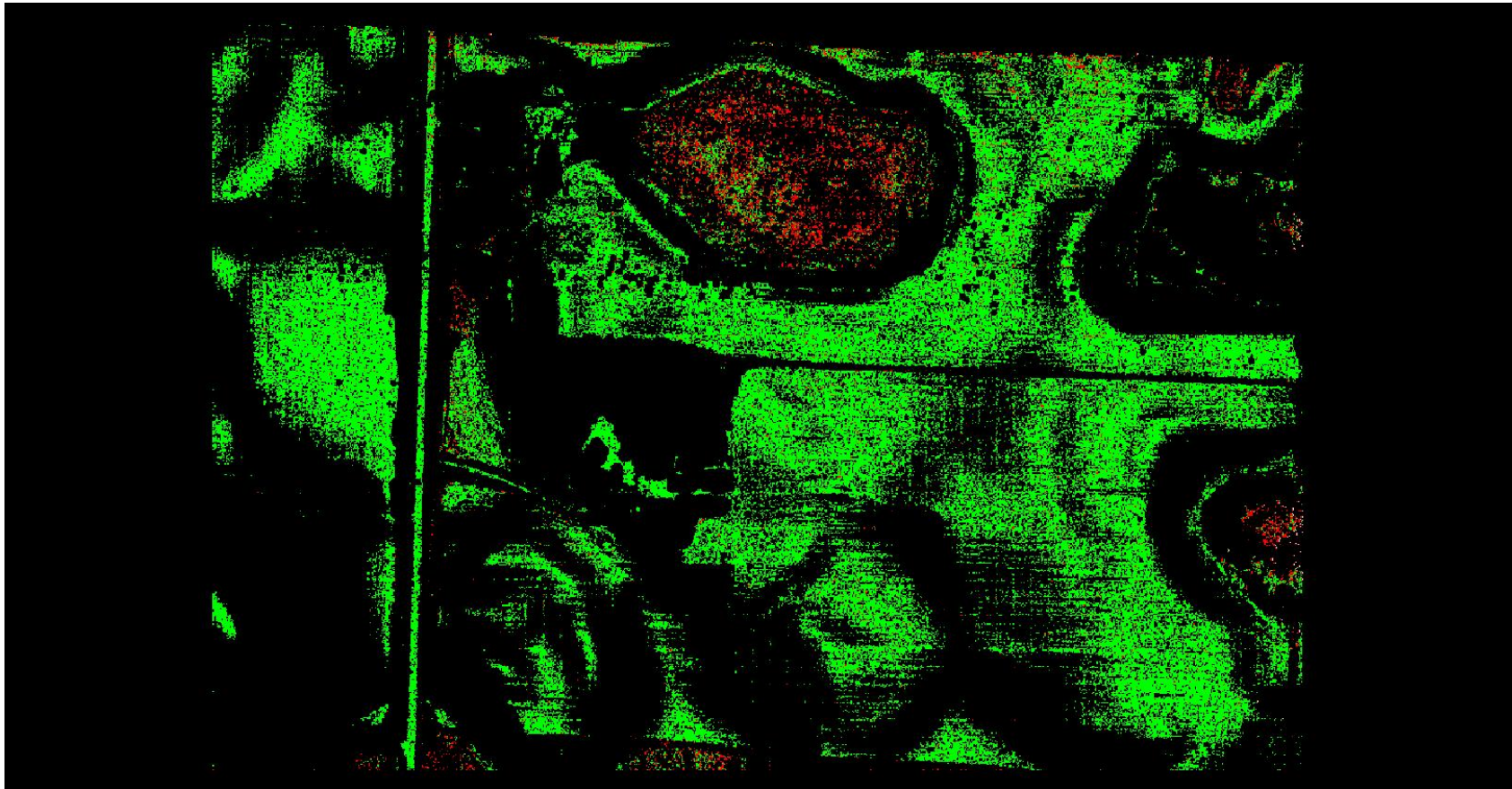


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_303_5070_CS_00352_GRID.jp2](#)



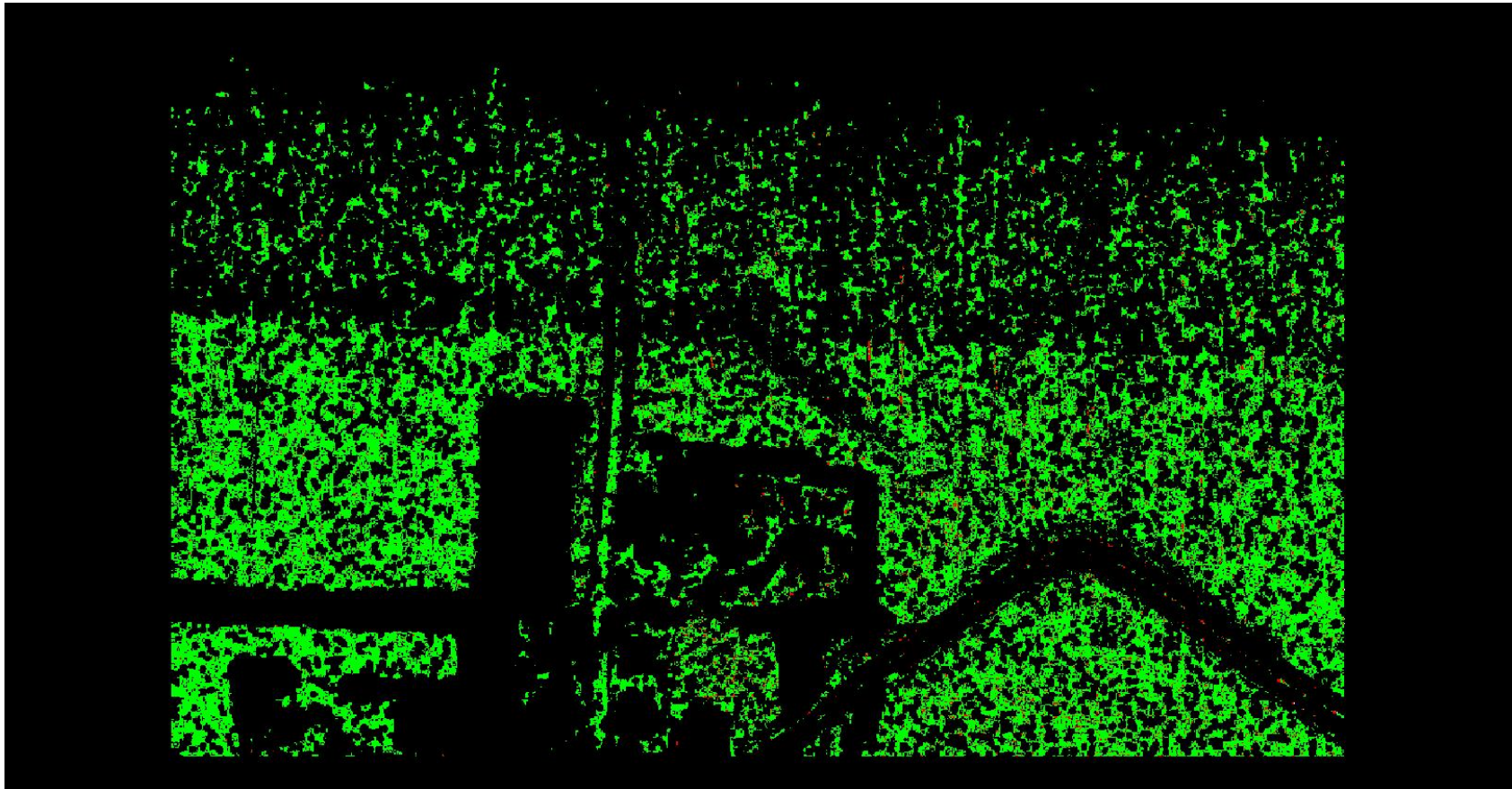
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_252_5052_CS_00306_GRID.jp2](#)

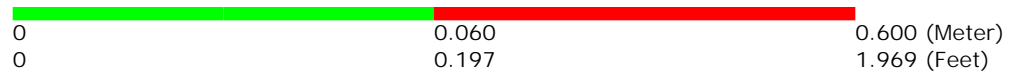
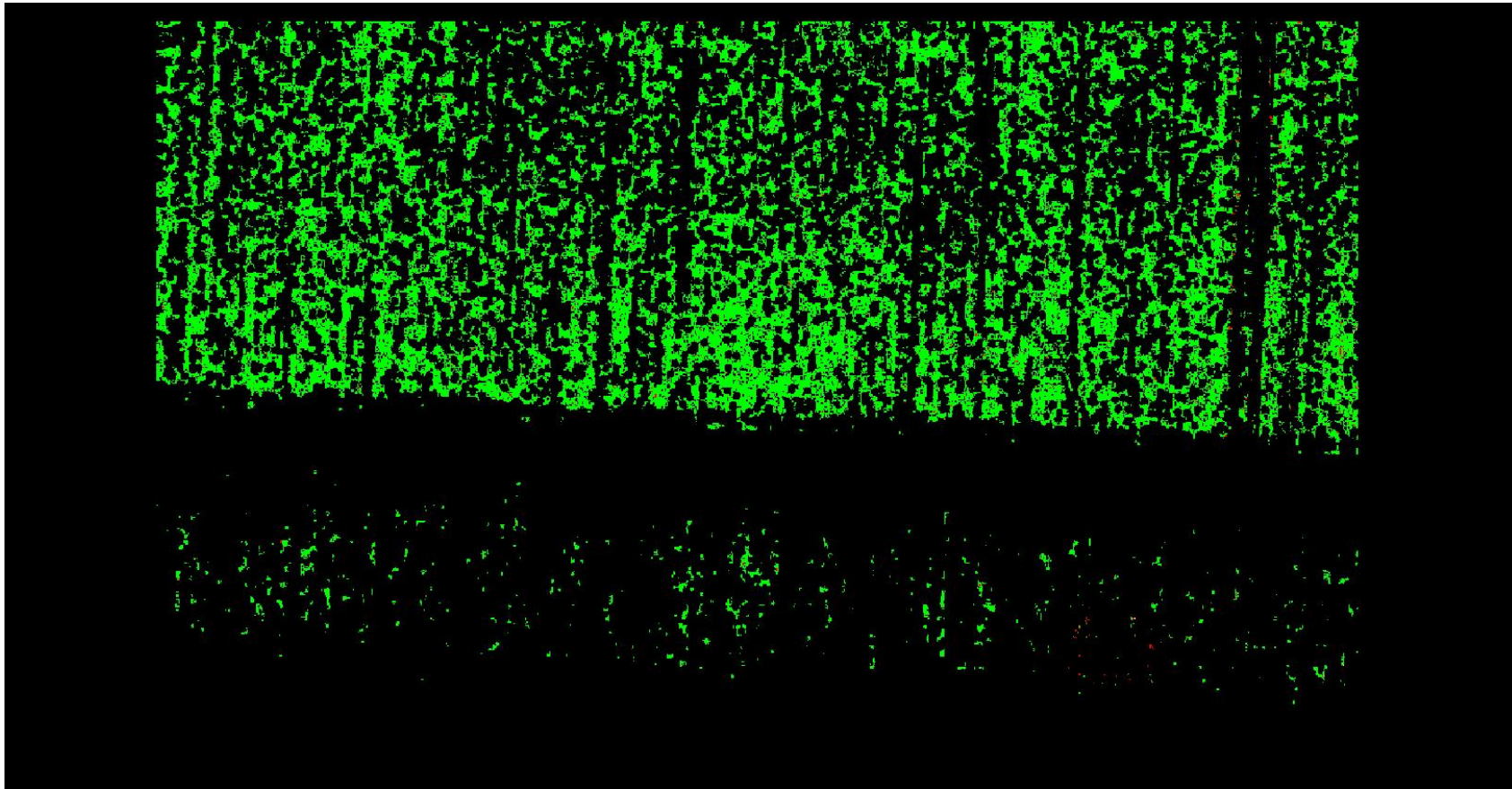


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_221_5035_CS_00293_GRID.jp2](#)

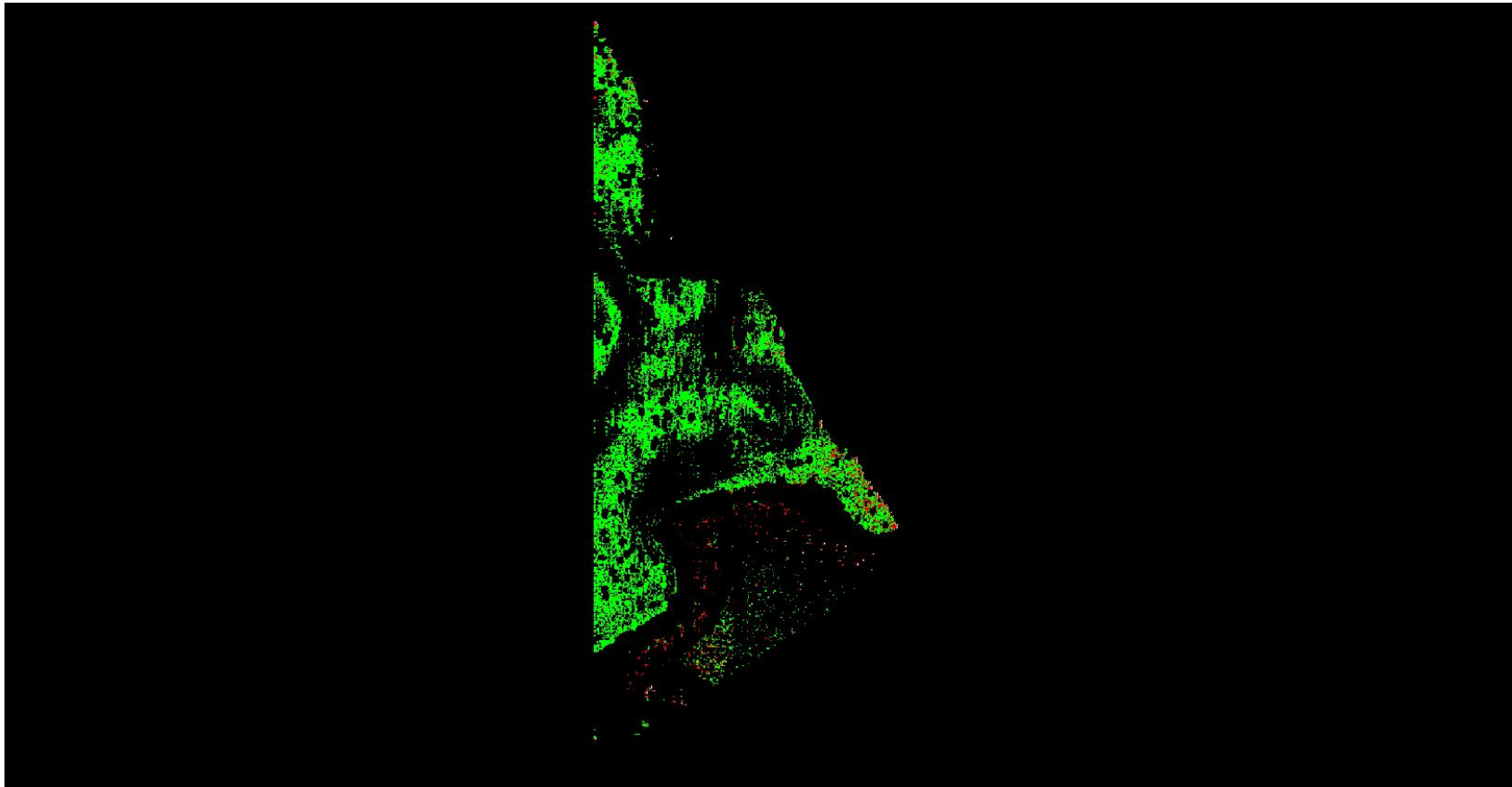


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5052_CS_00332_GRID.jp2](#)

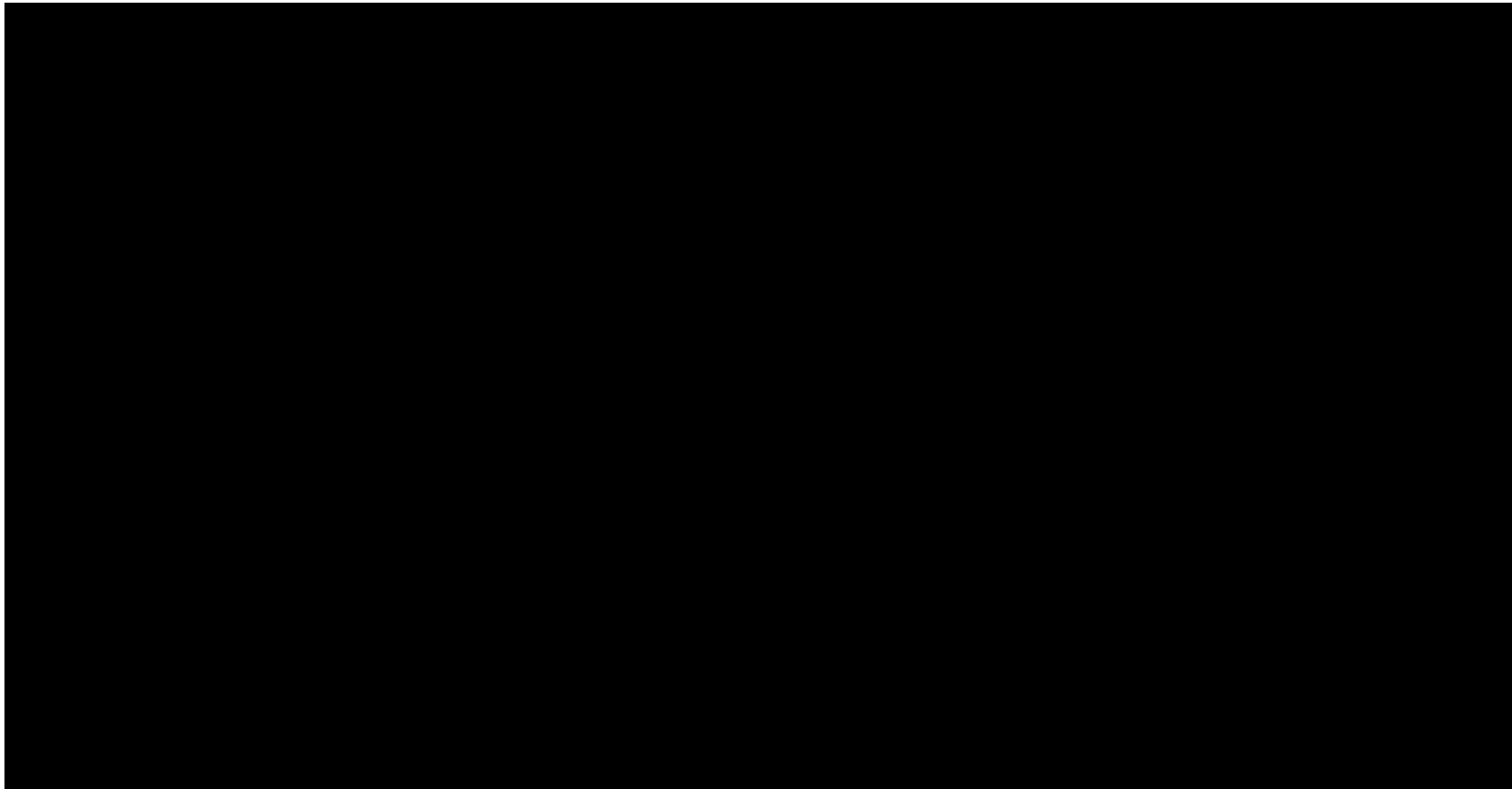


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_269_5042_CS_00314_GRID.jp2](#)

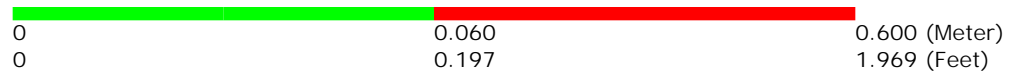
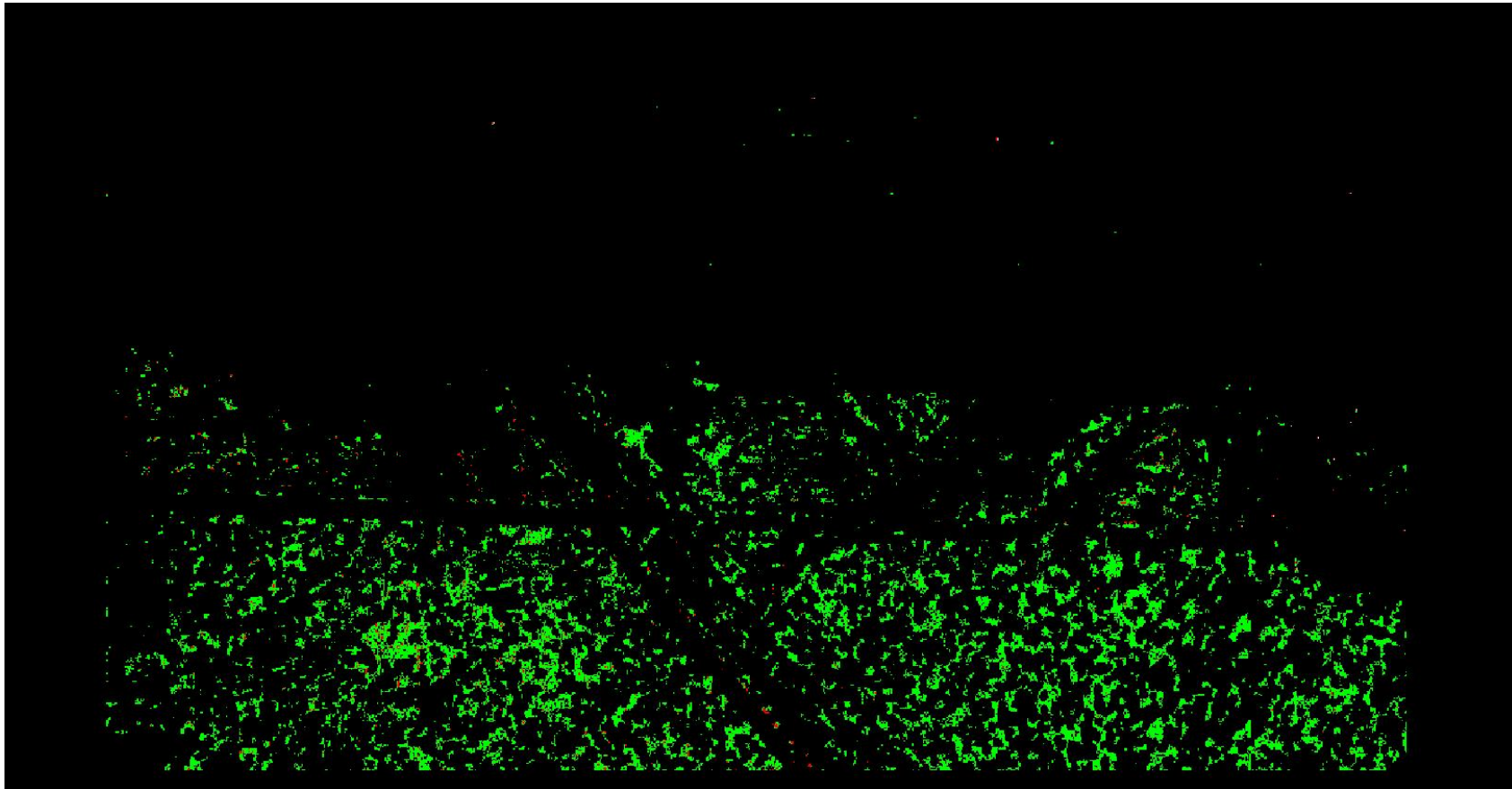


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_276_5047_CS_00266_GRID.jp2](#)

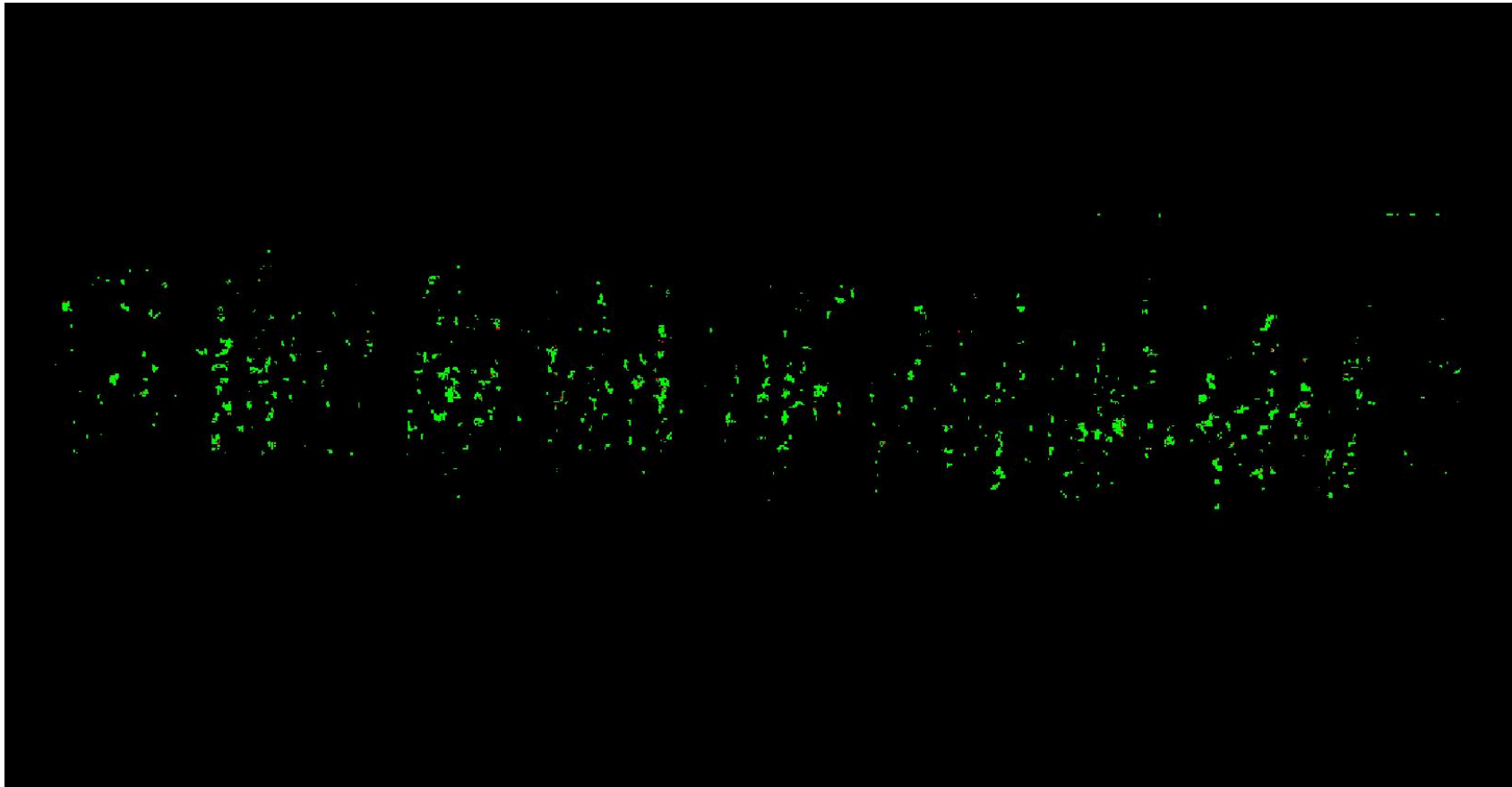


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_283_5038_CS_00312_GRID.jp2](#)

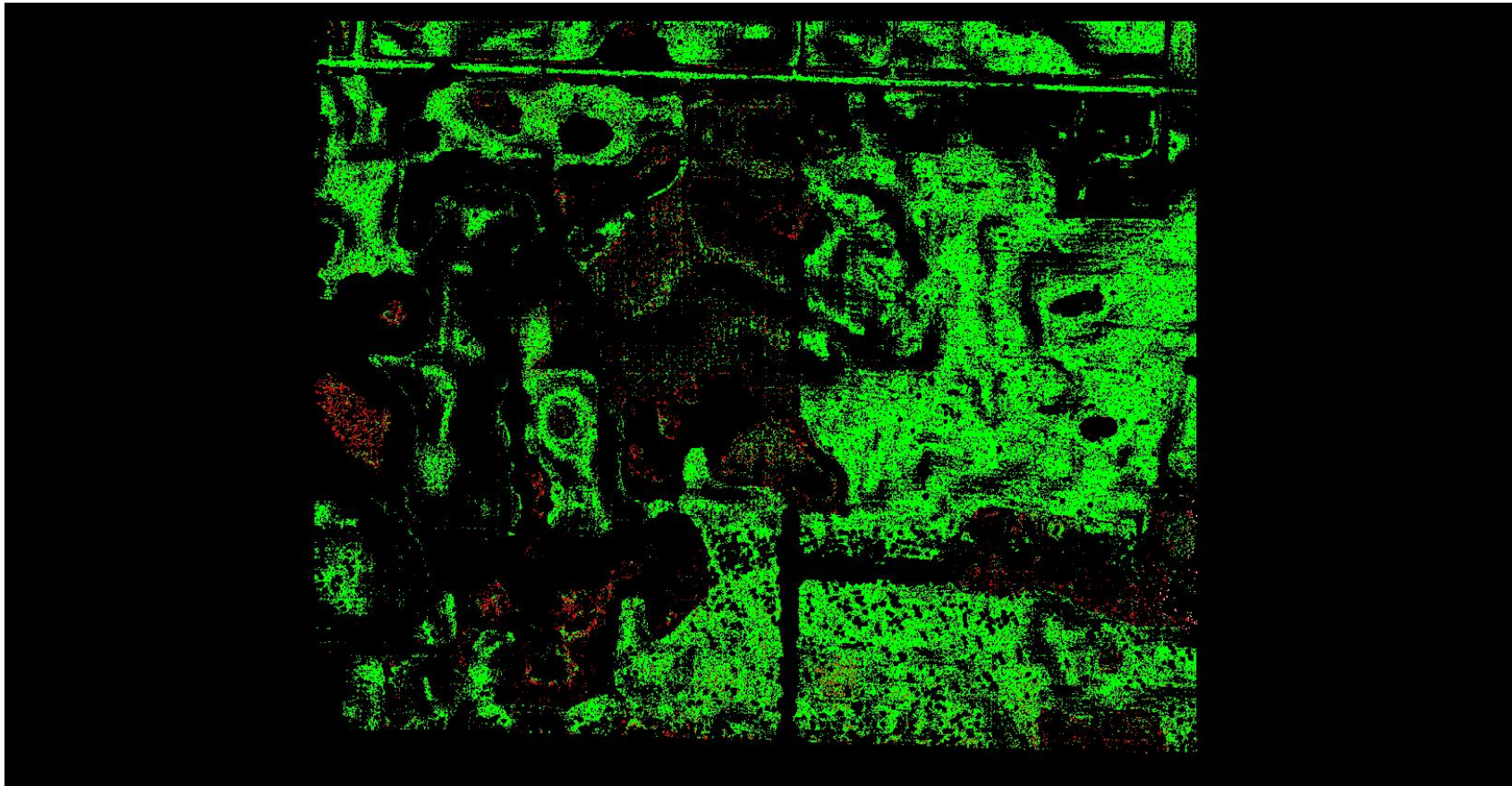


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_317_5069_CS_00352_GRID.jp2](#)



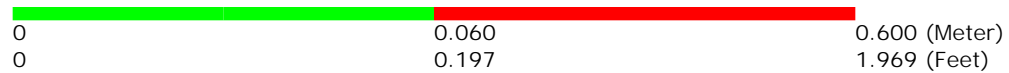
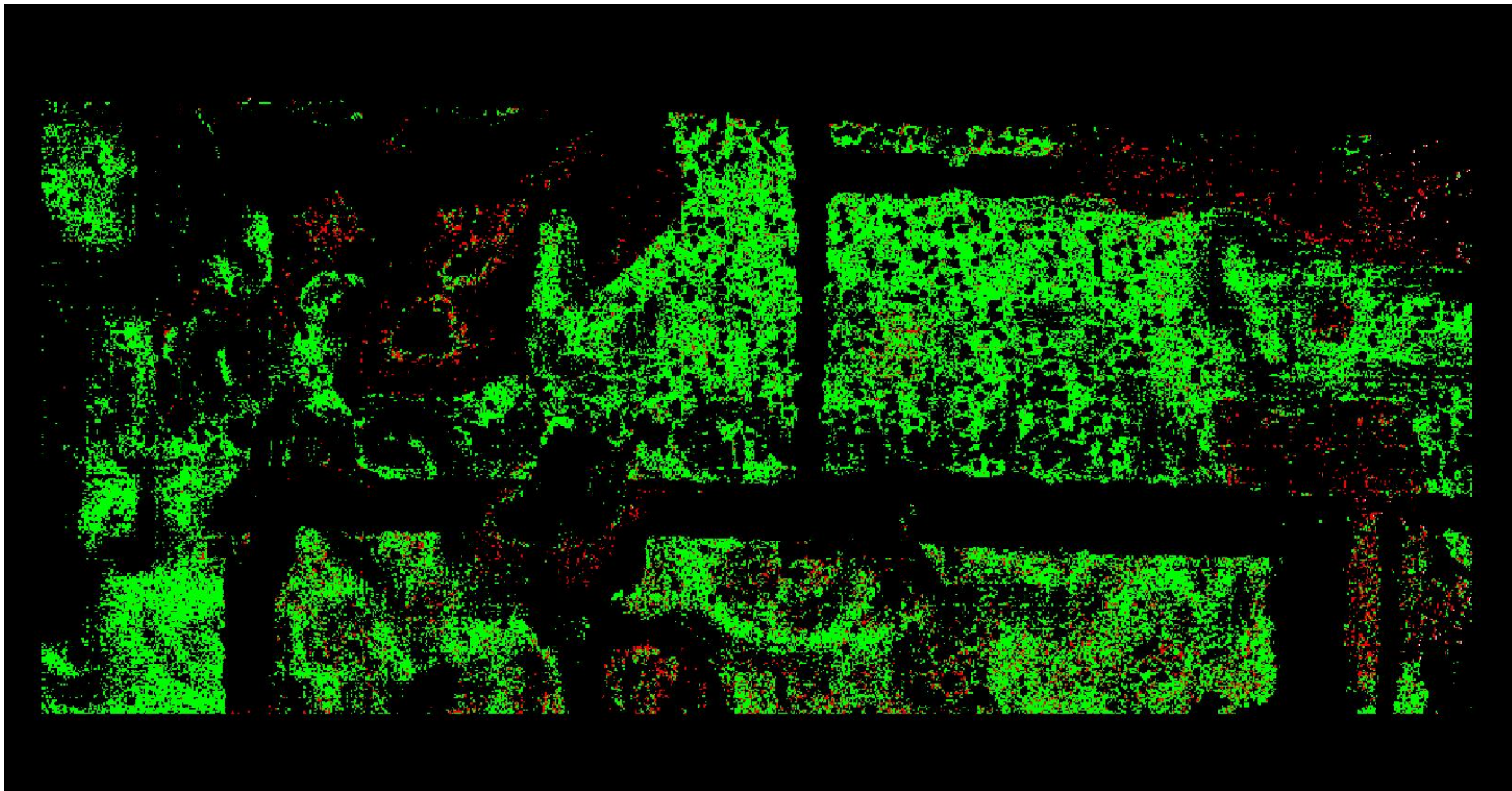
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_317_5069_CS_00351_GRID.jp2](#)

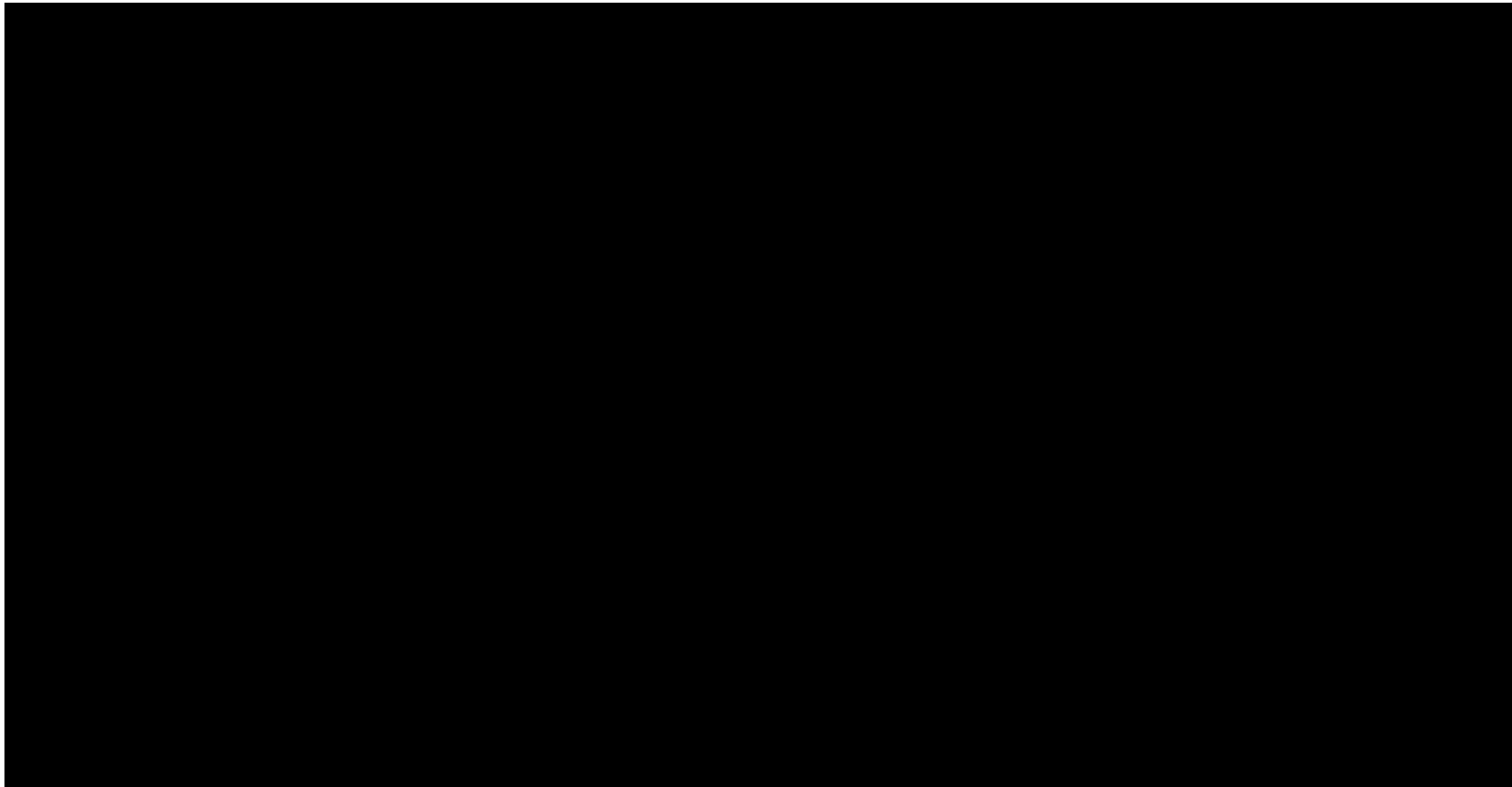


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_331_5040_CS_00316_GRID.jp2](#)

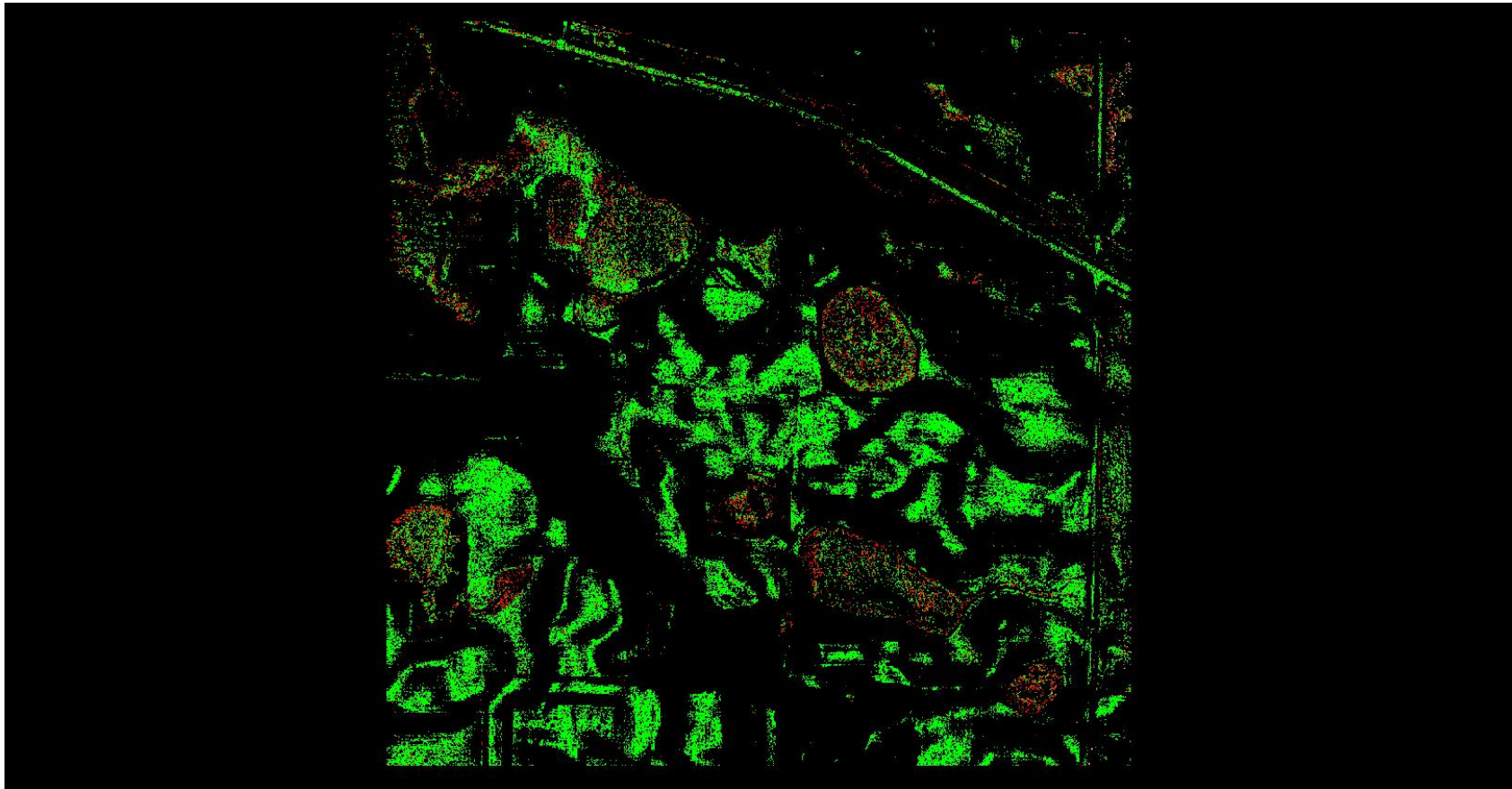


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_310_5062_CS_00340_GRID.jp2](#)



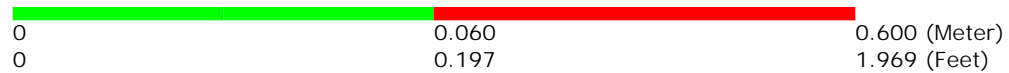
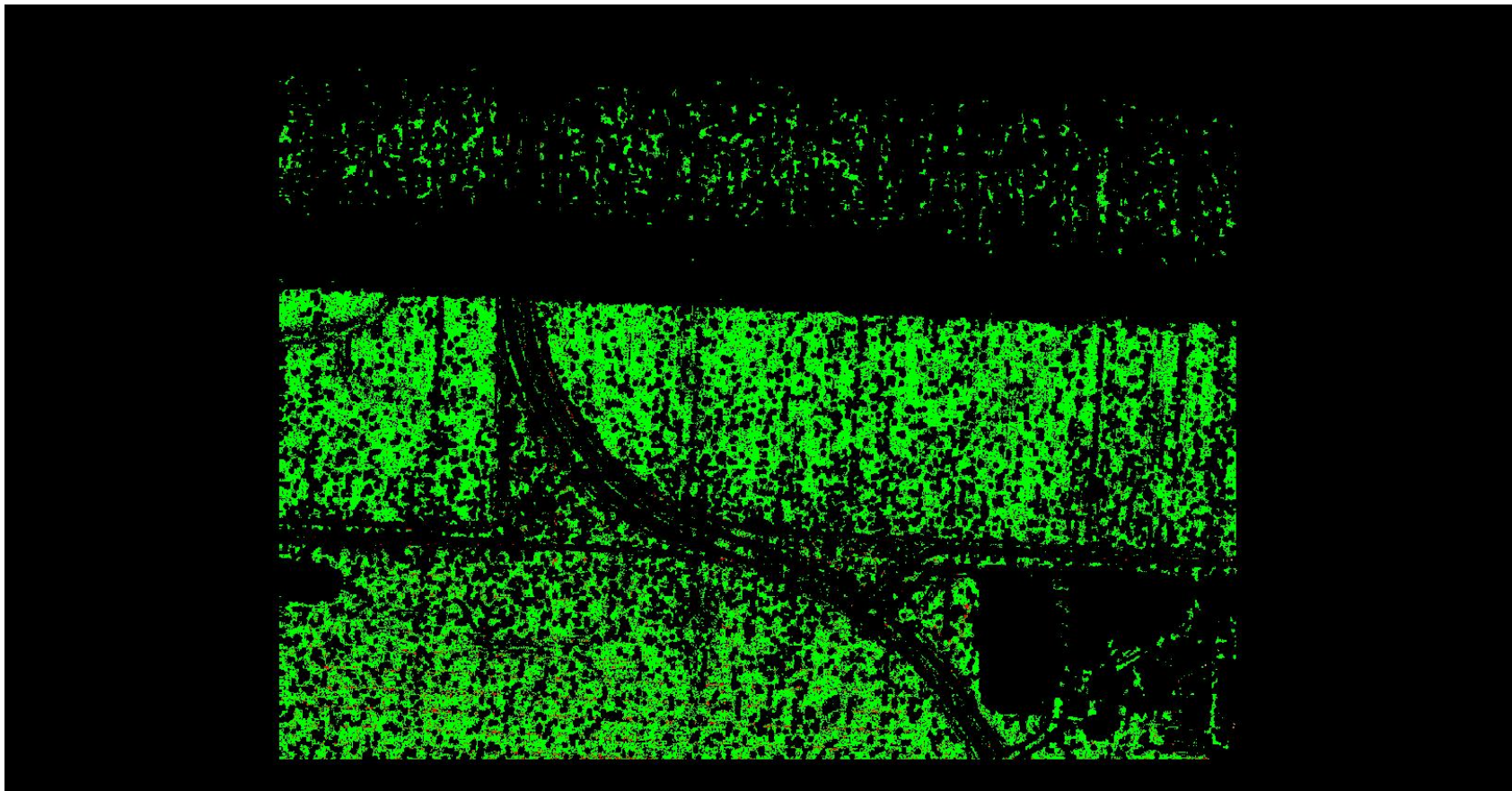
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_221_5054_CS_00307_GRID.jp2](#)

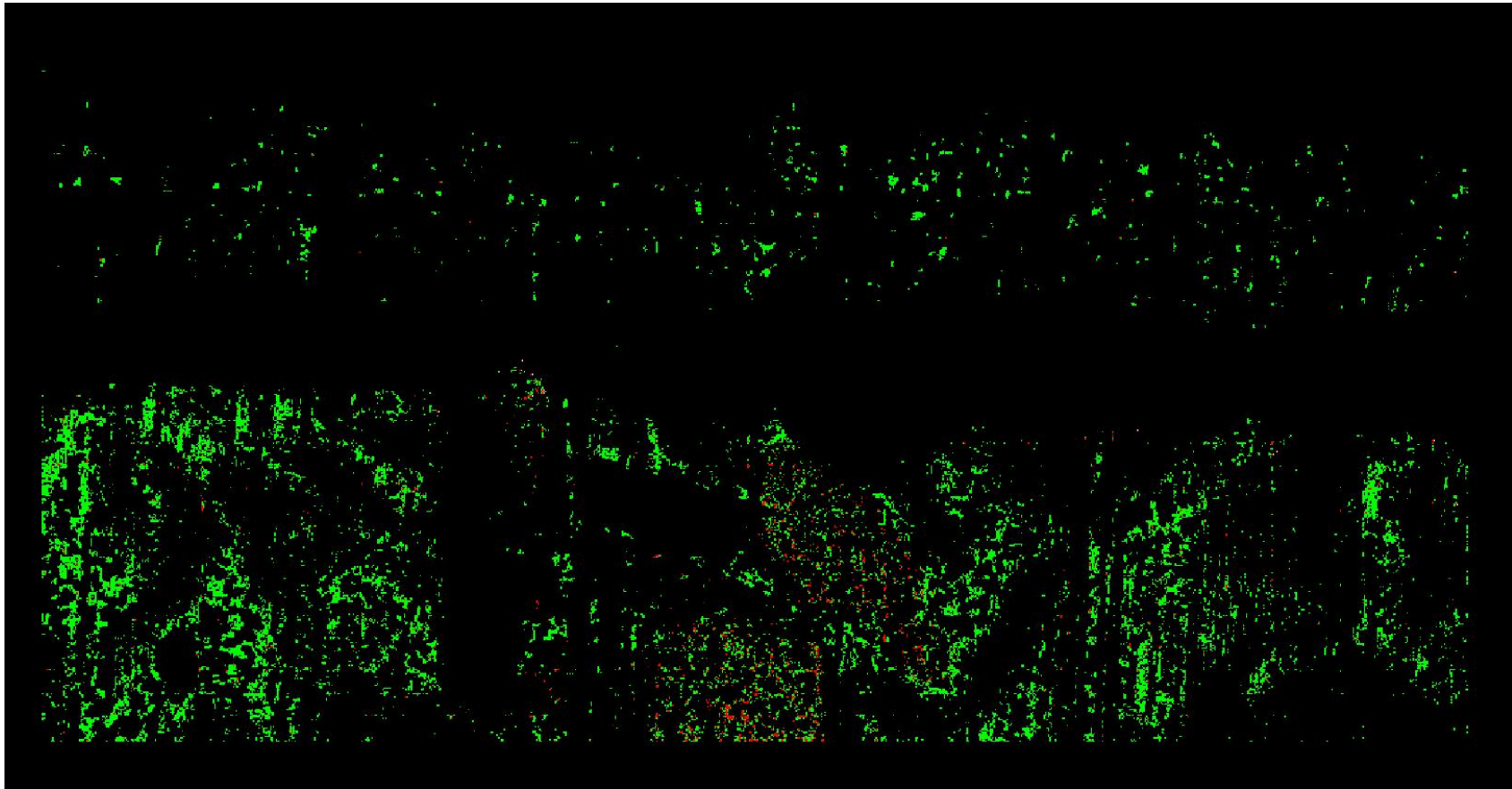


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_299_5038_CS_00311_GRID.jp2](#)

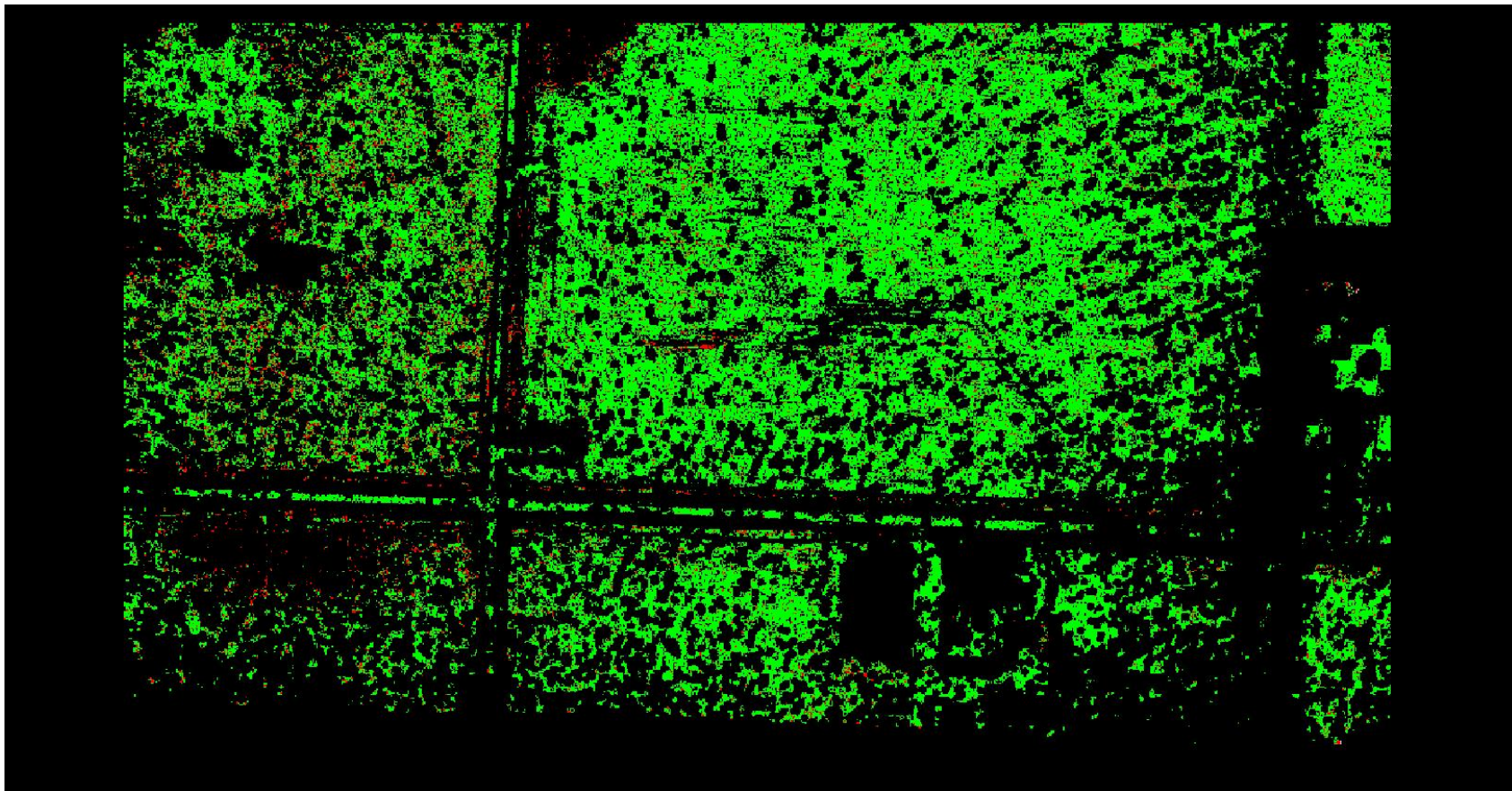


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_248_5067_CS_00346_GRID.jp2](#)

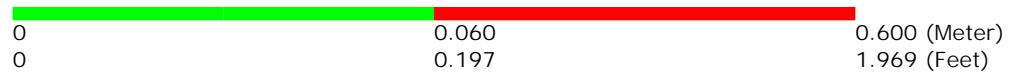
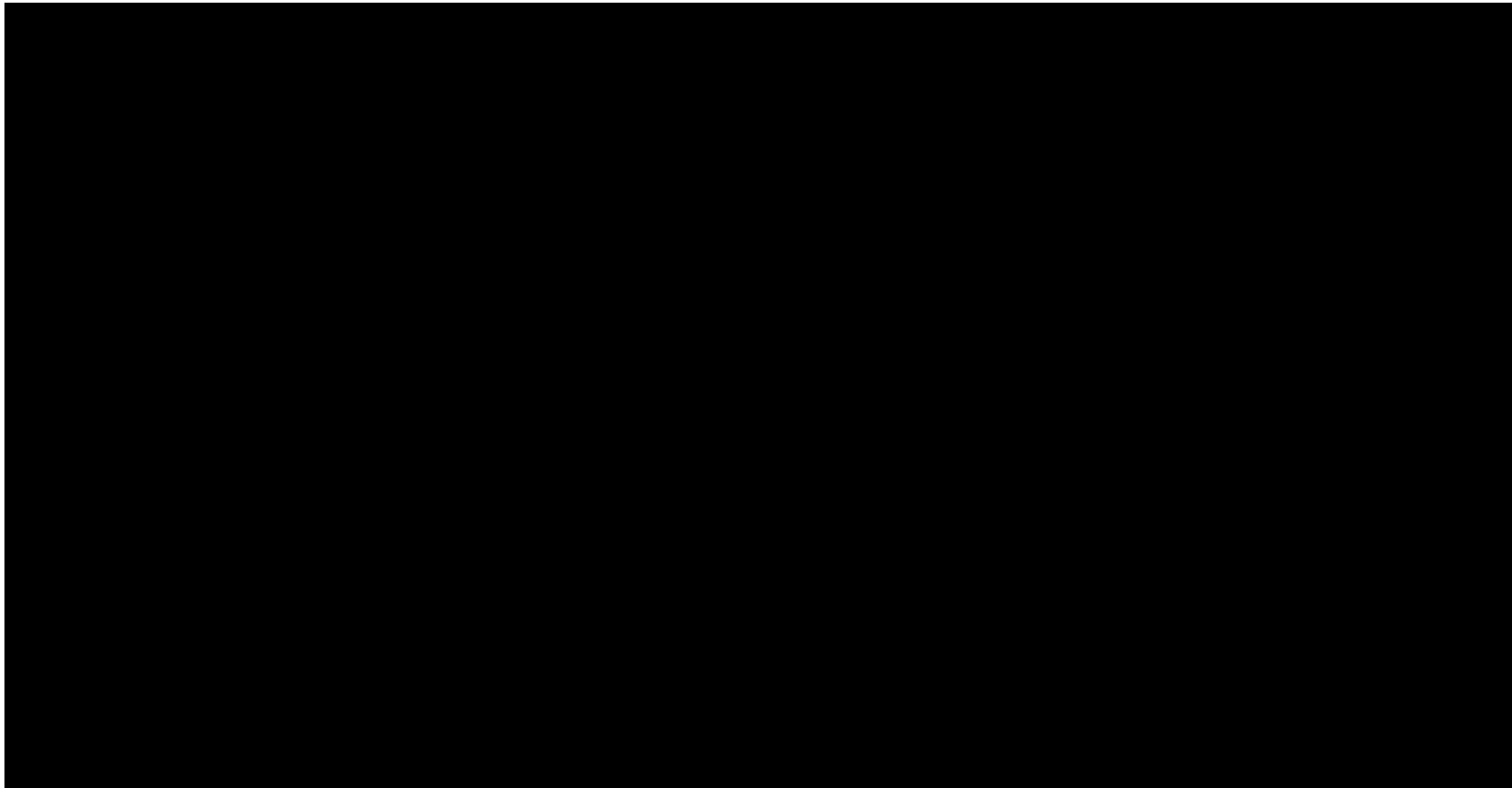


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_244_5038_CS_00297_GRID.jp2](#)

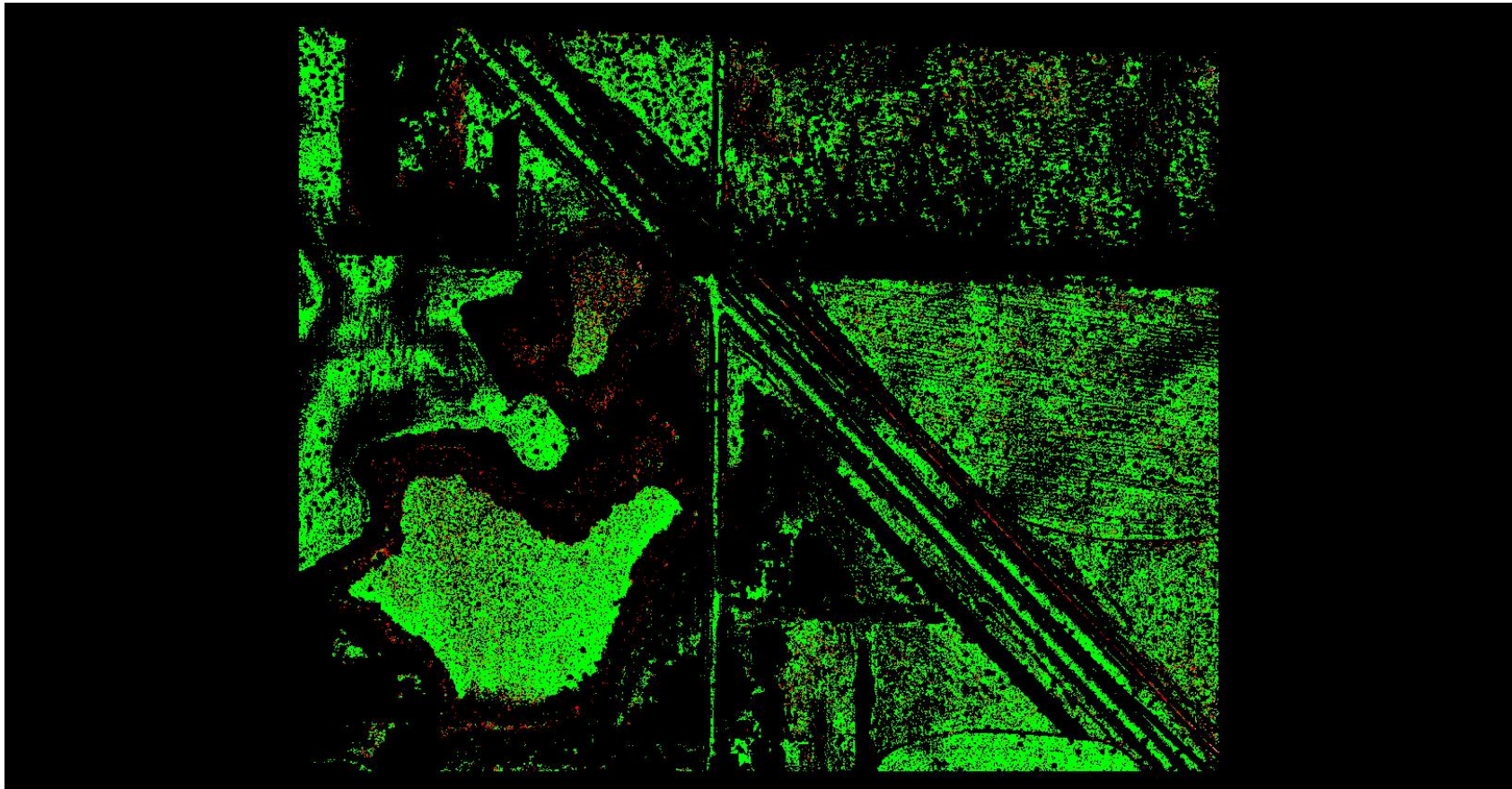


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5052_CS_00309_GRID.jp2](#)

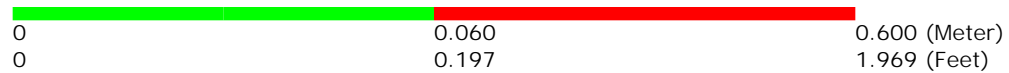
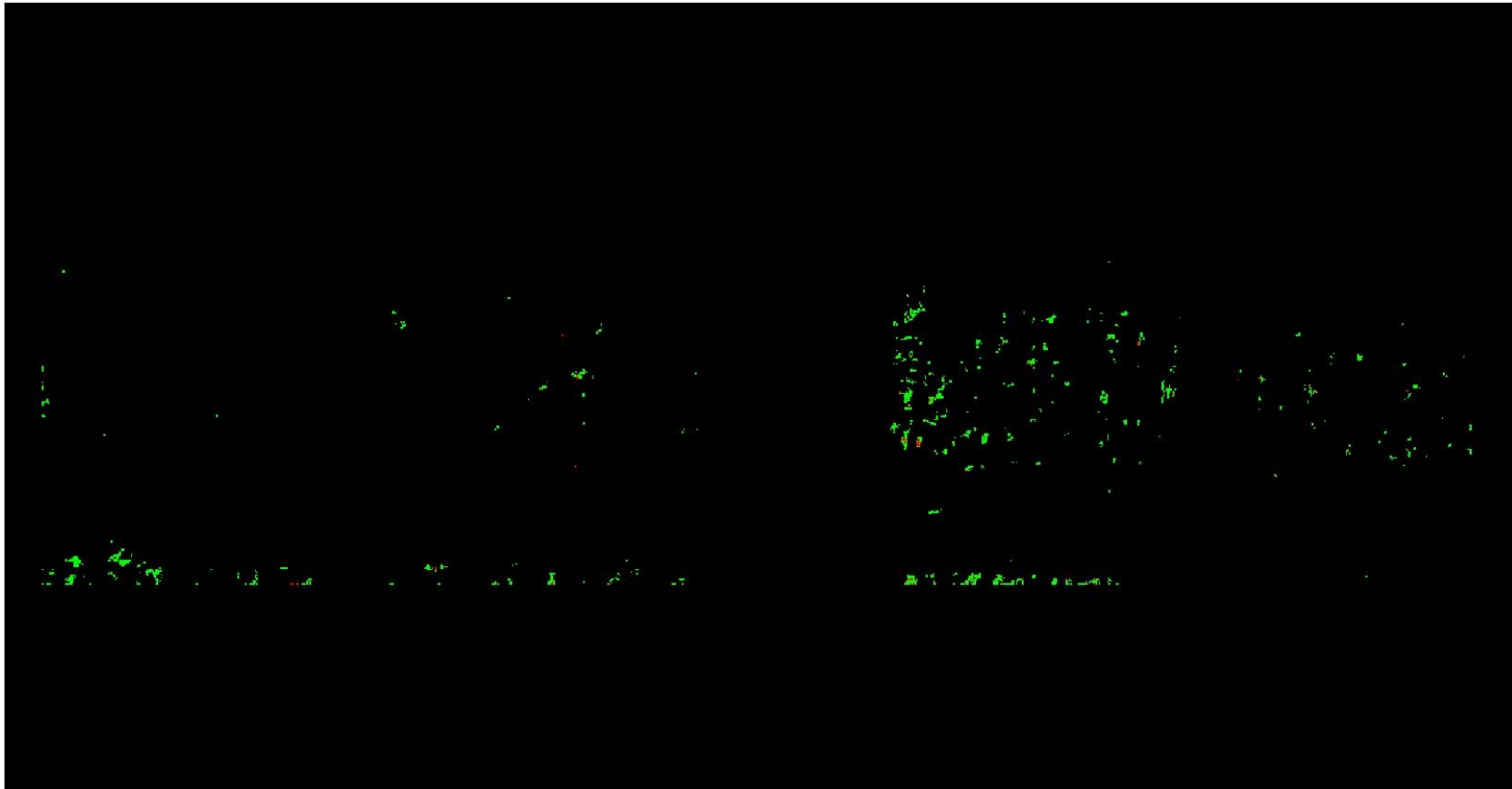


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00321_GRID.jp2](#)

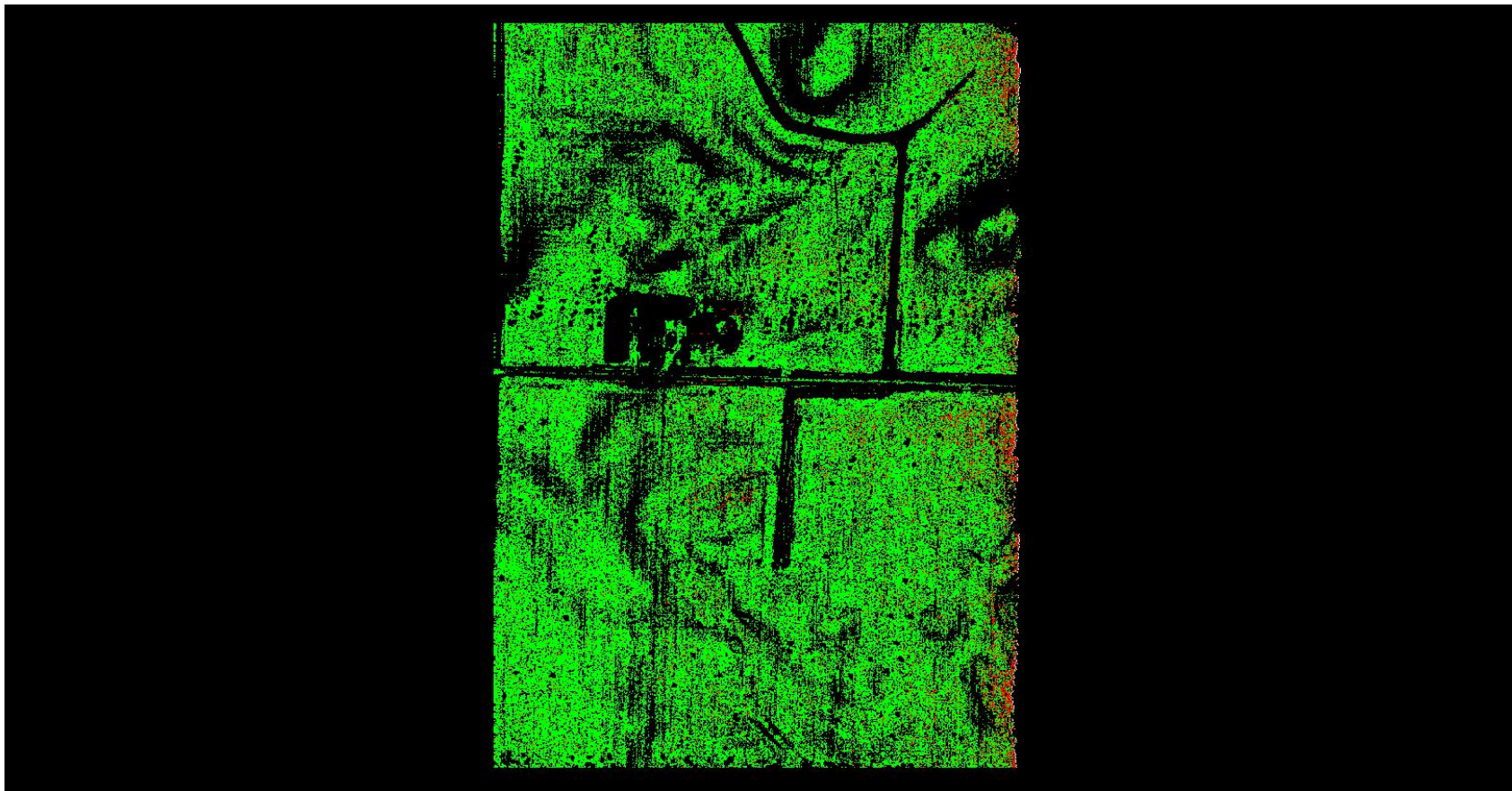


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5069_CS_00344_GRID.jp2](#)

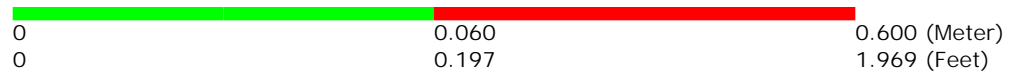
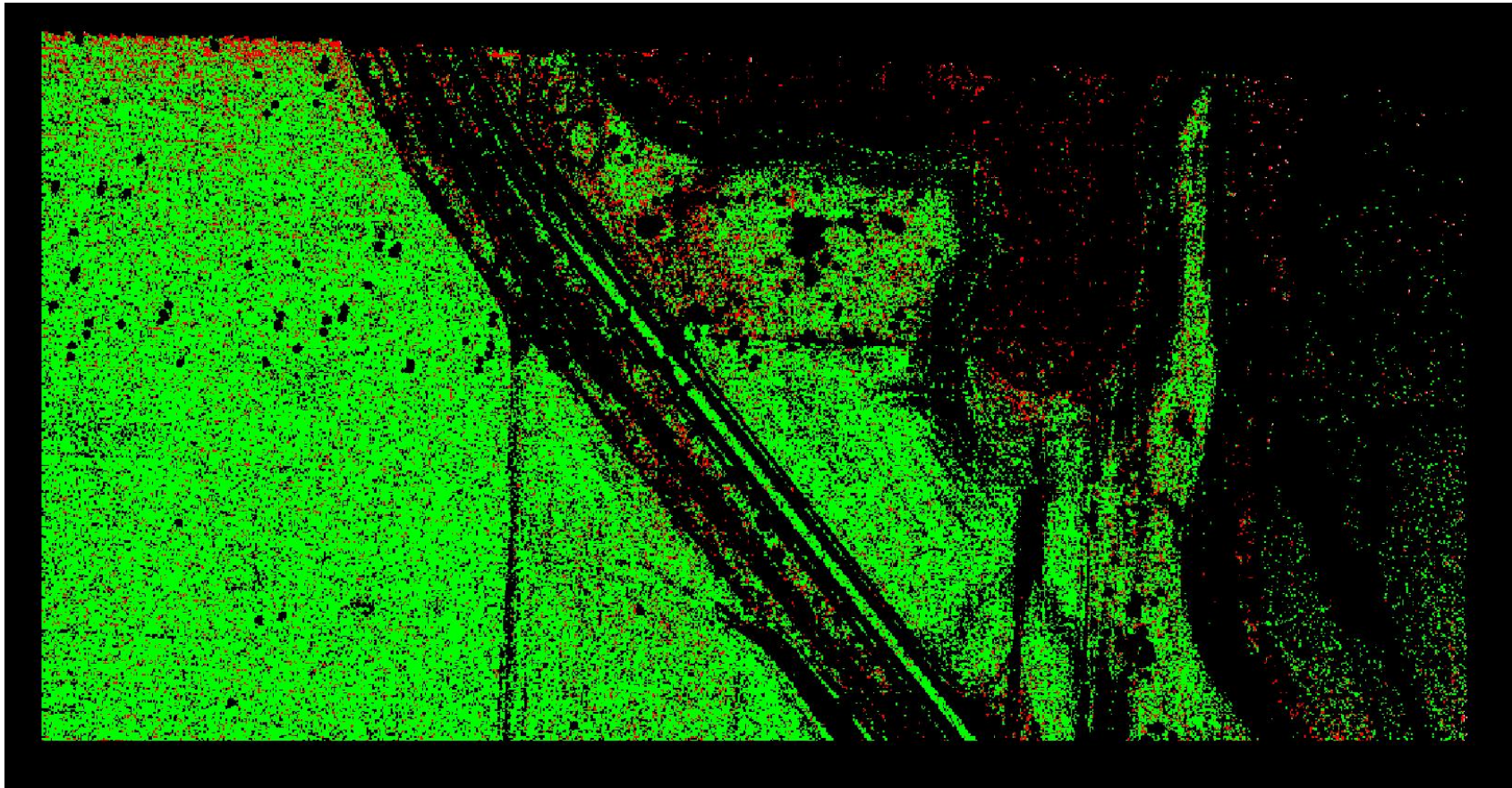


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_261_5070_CS_00350_GRID.jp2](#)

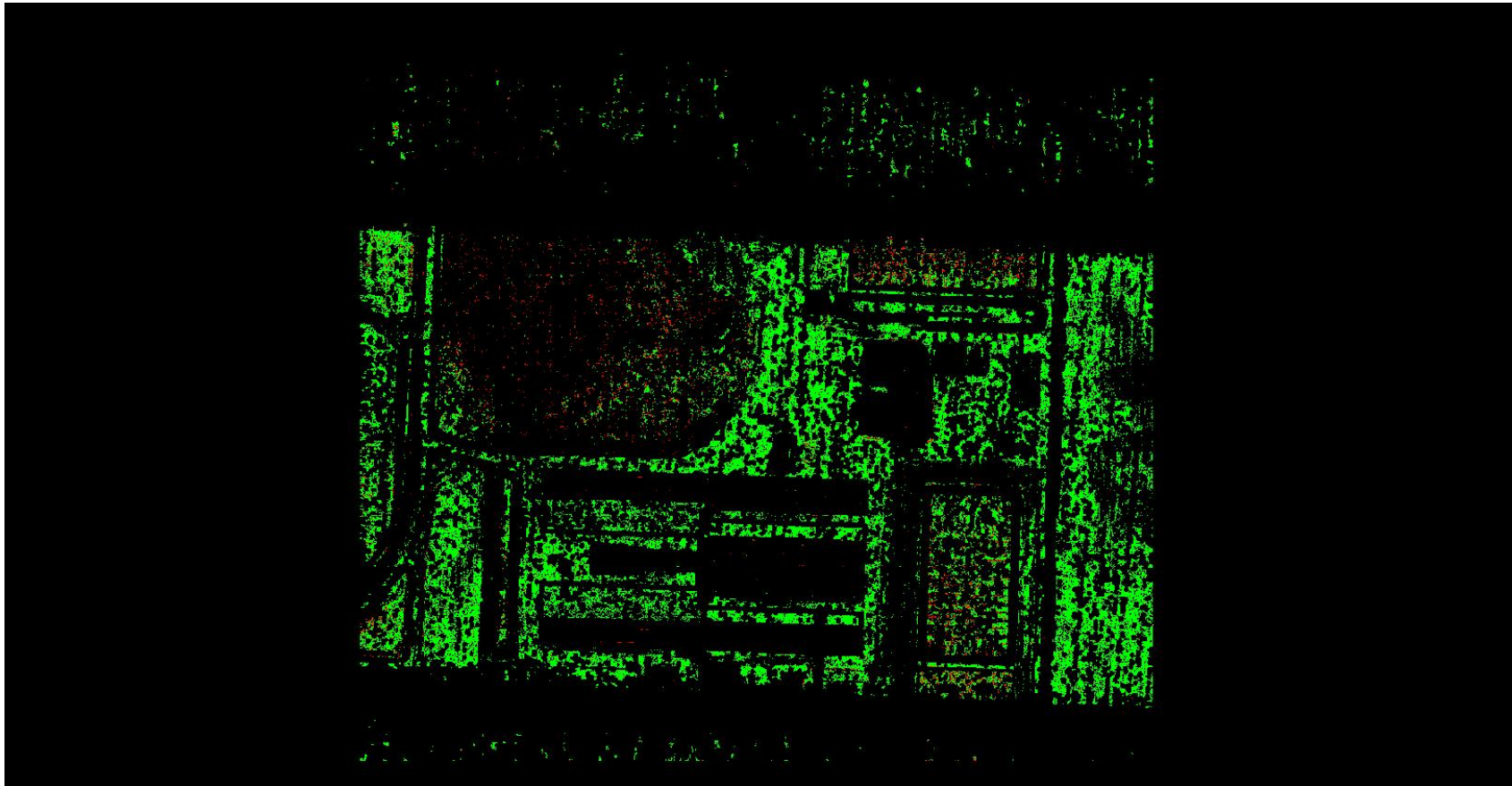


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_277_5035_CS_00296_GRID.jp2](#)

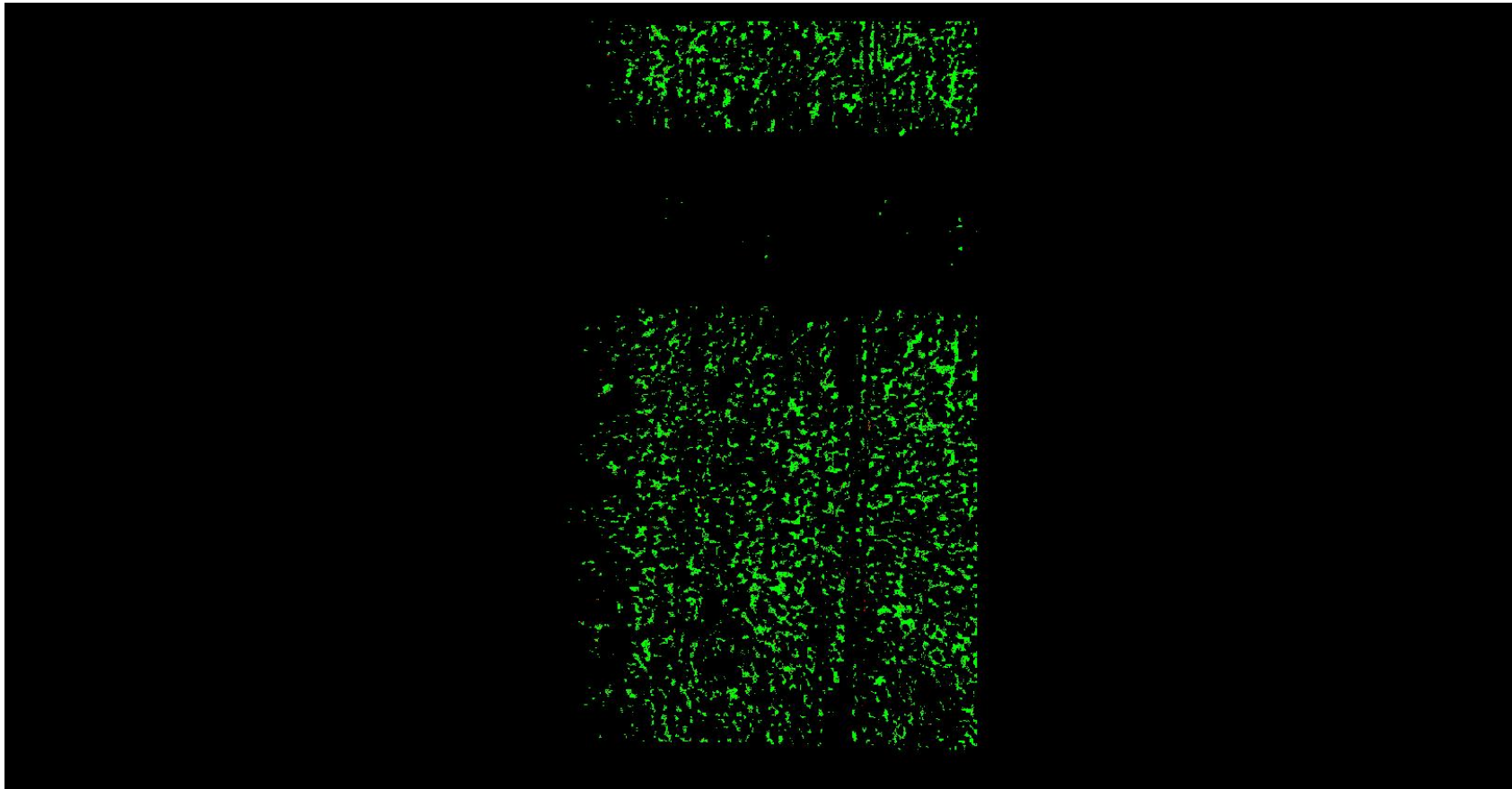


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_331_5040_CS_00261_GRID.jp2](#)

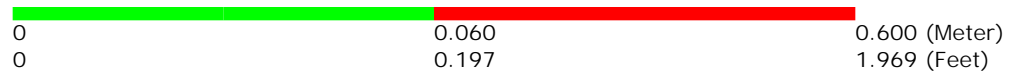
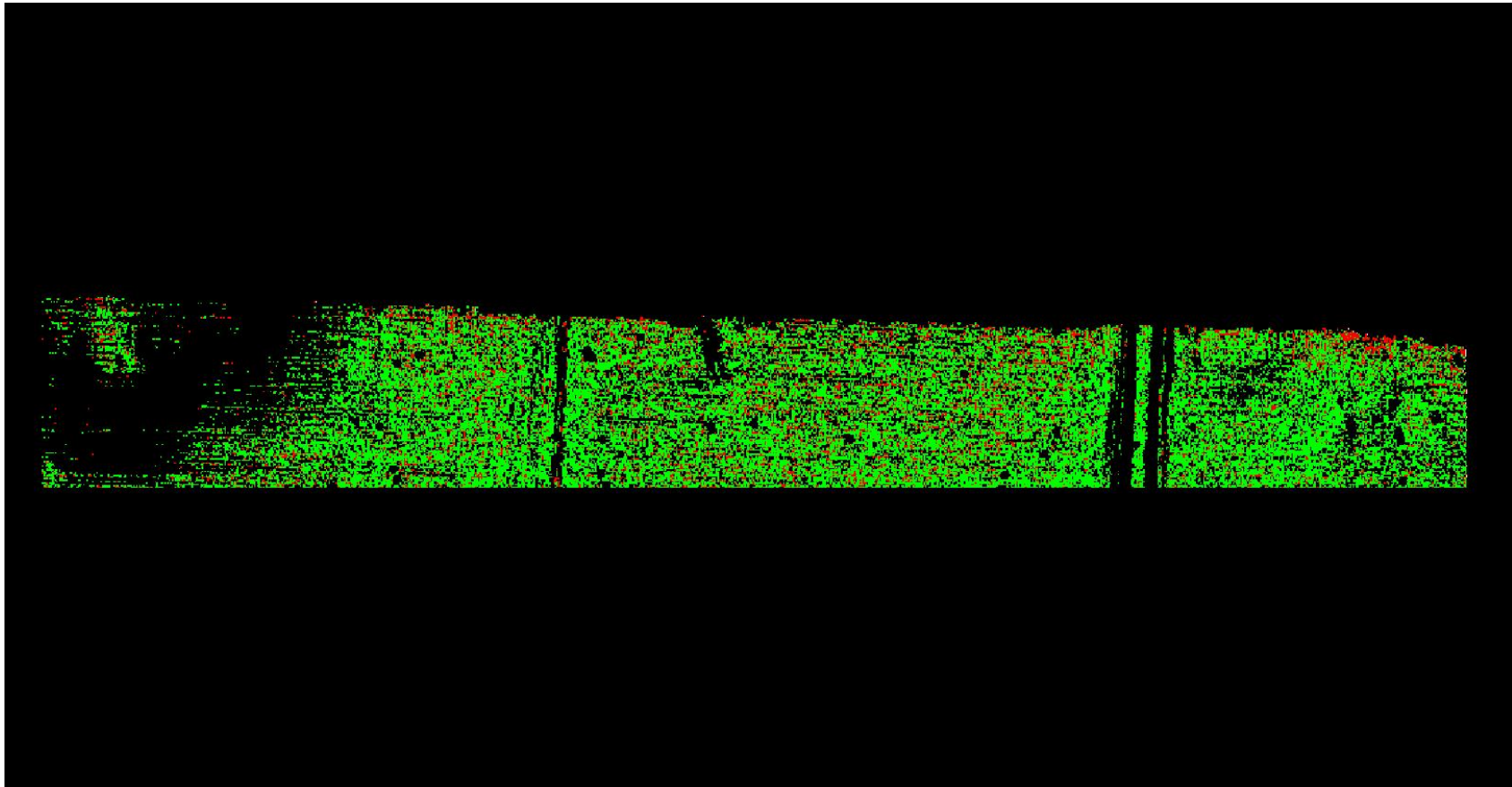


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_286_5062_CS_00338_GRID.jp2](#)

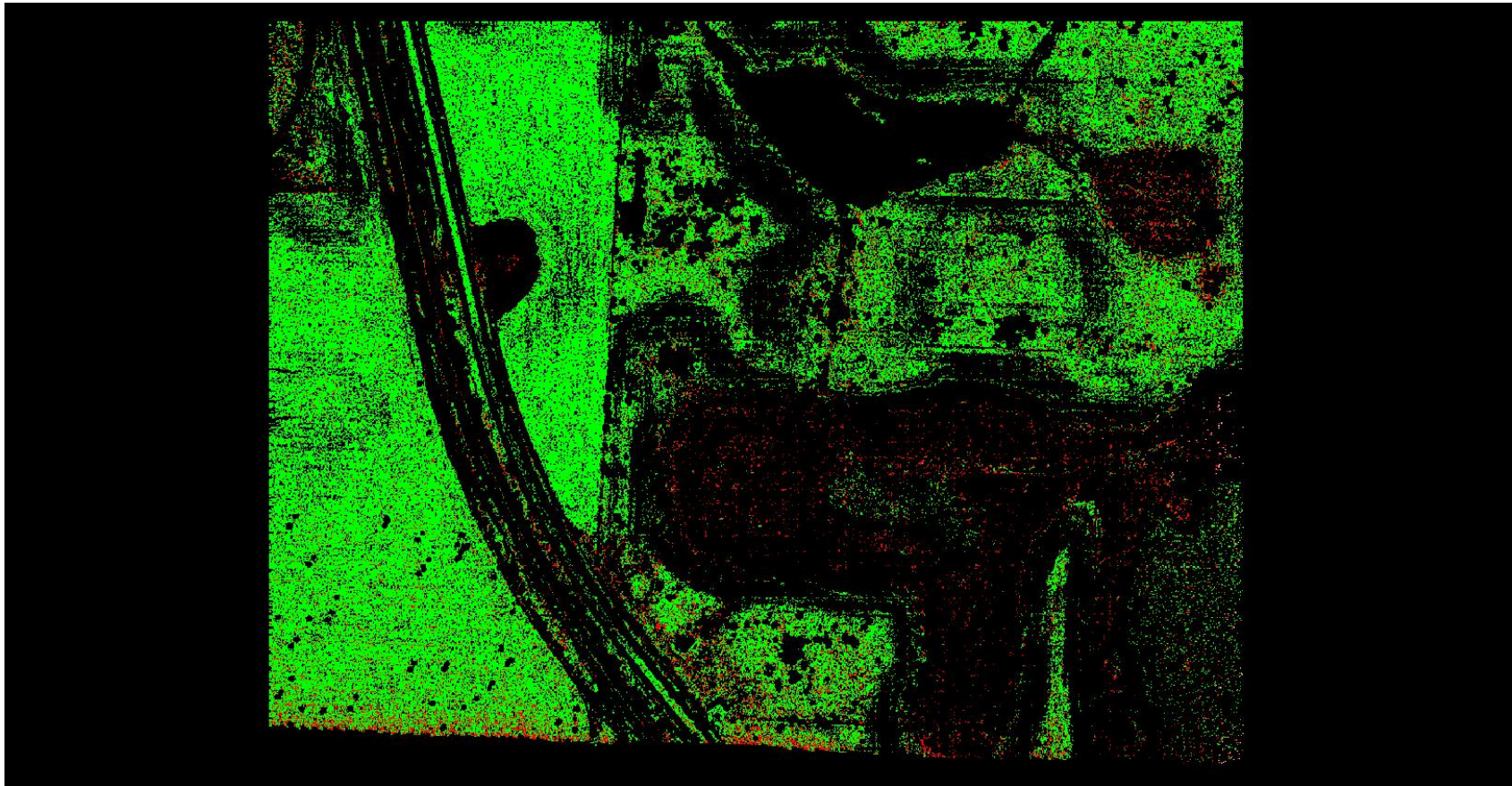


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_261_5070_CS_00351_GRID.jp2](#)

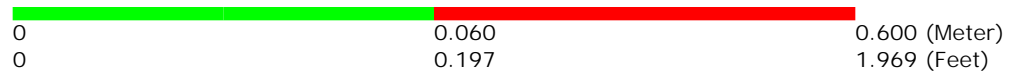
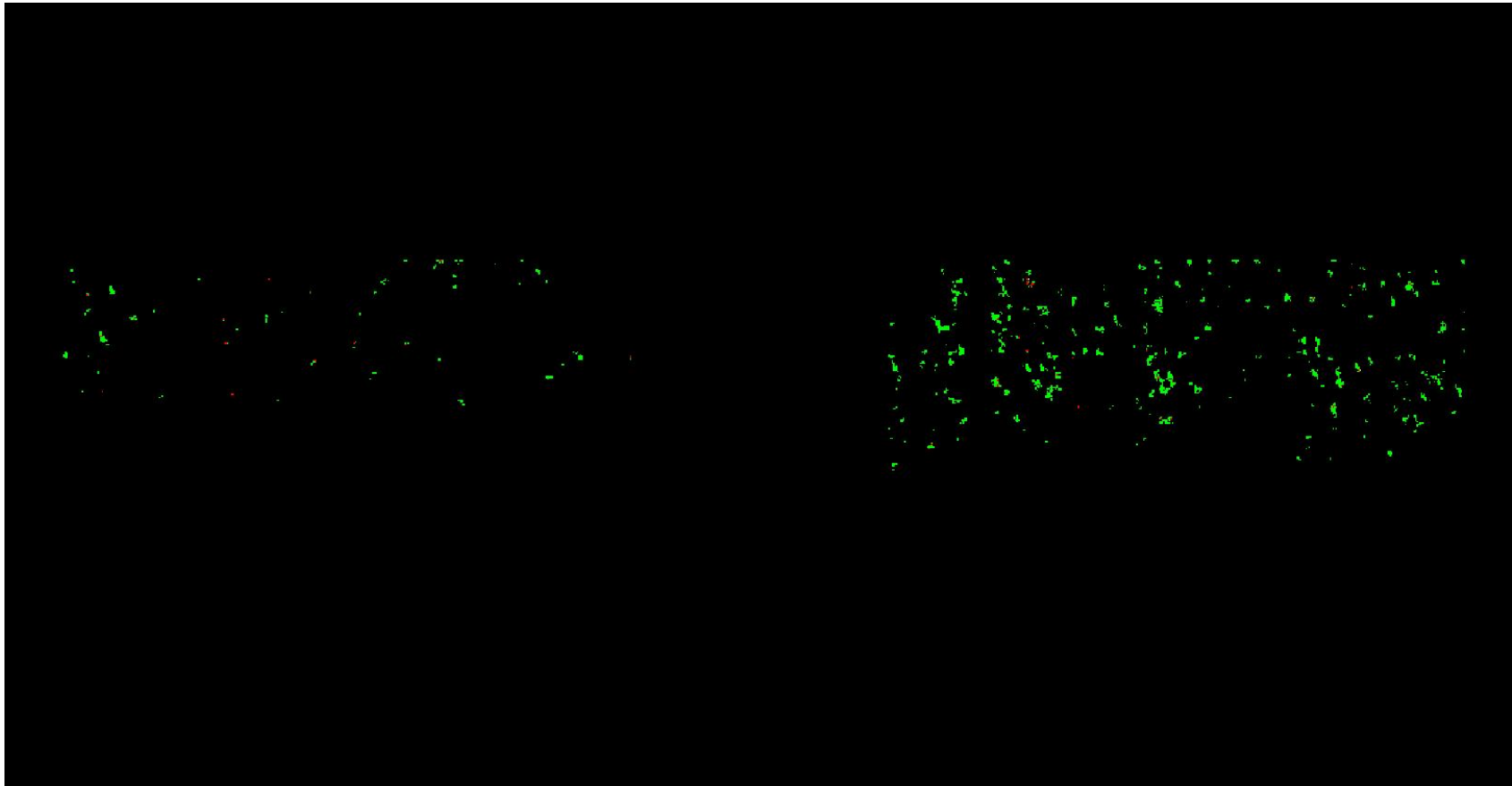


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00326_GRID.jp2](#)

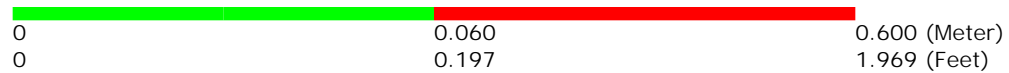


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_260_5034_CS_00292_GRID.jp2](#)

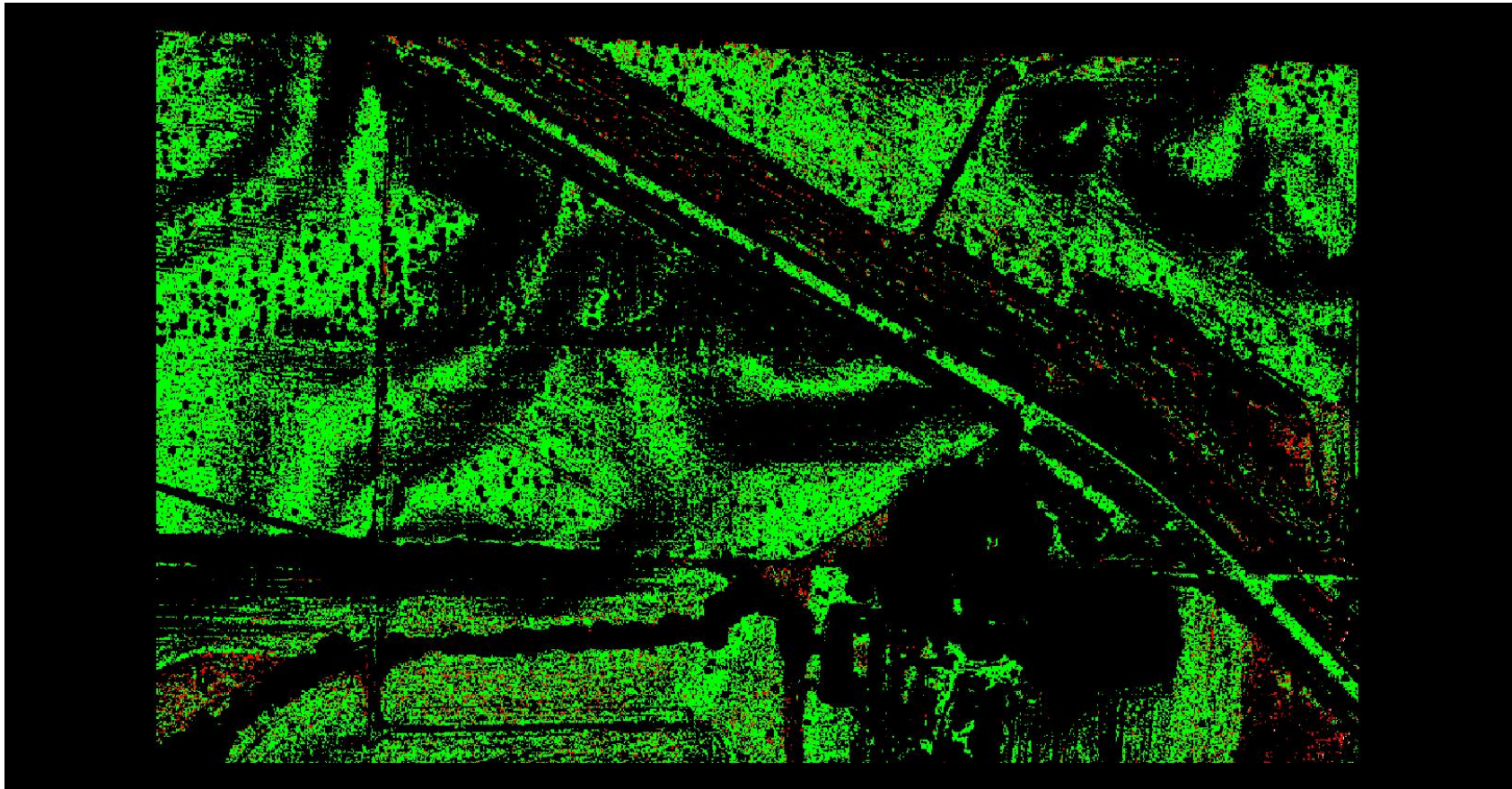


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_327_5047_CS_00299_GRID.jp2](#)

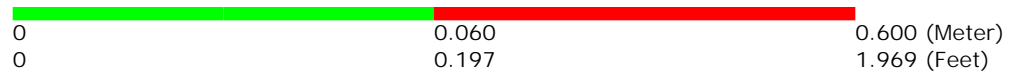
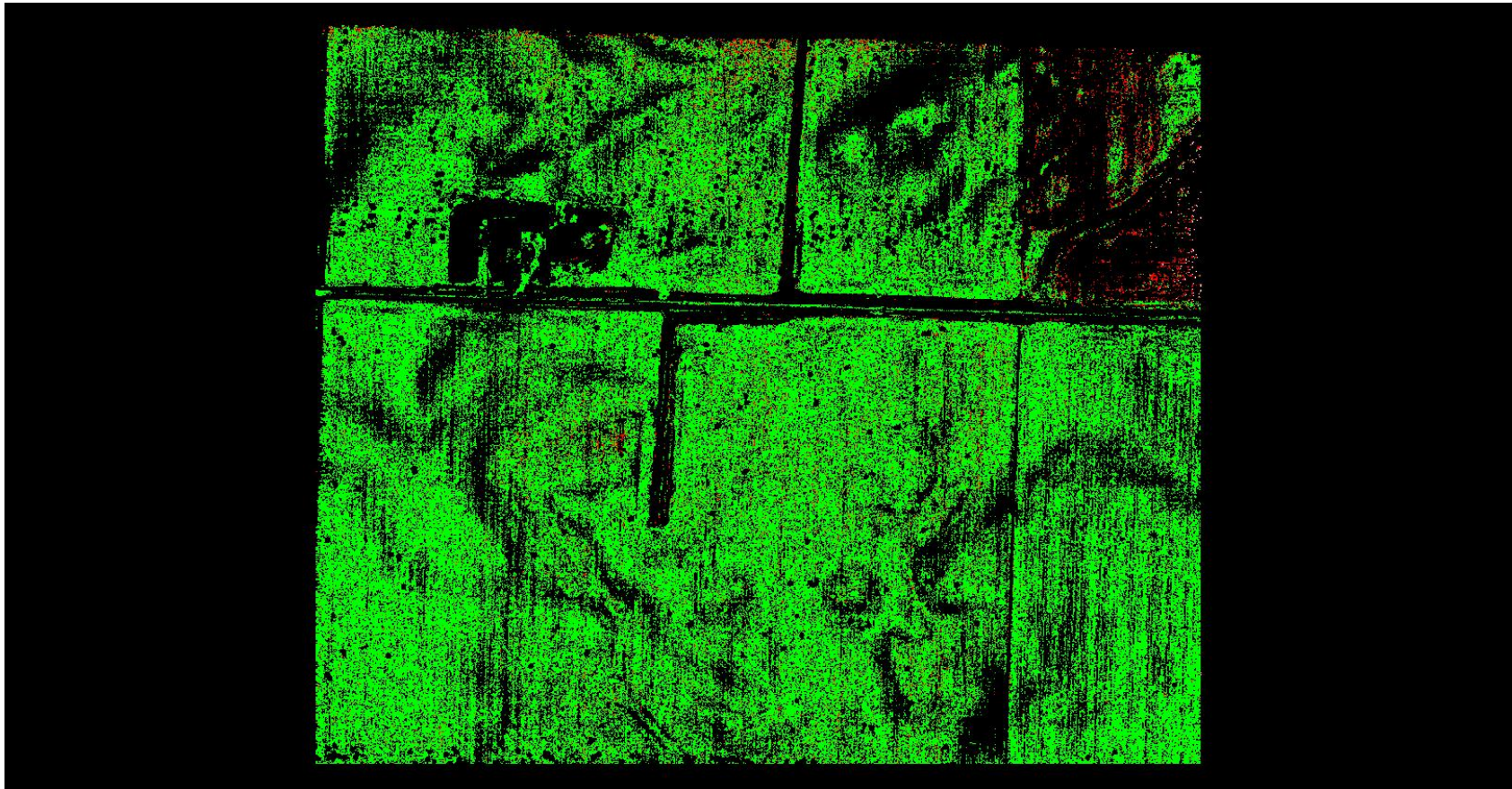


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_332_5069_CS_00352_GRID.jp2](#)

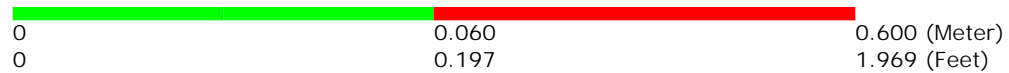
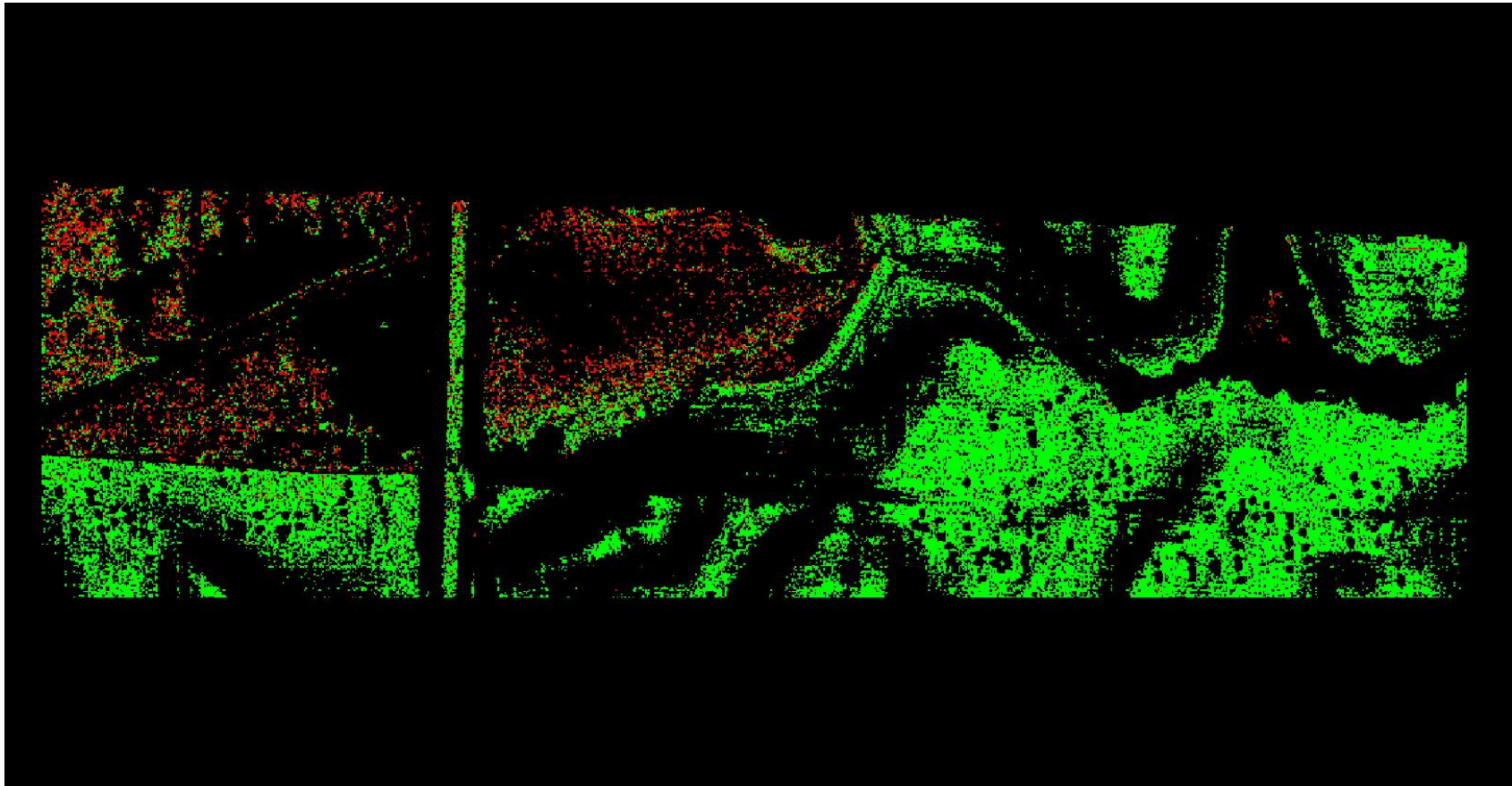


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_290_5070_CS_00351_GRID.jp2](#)

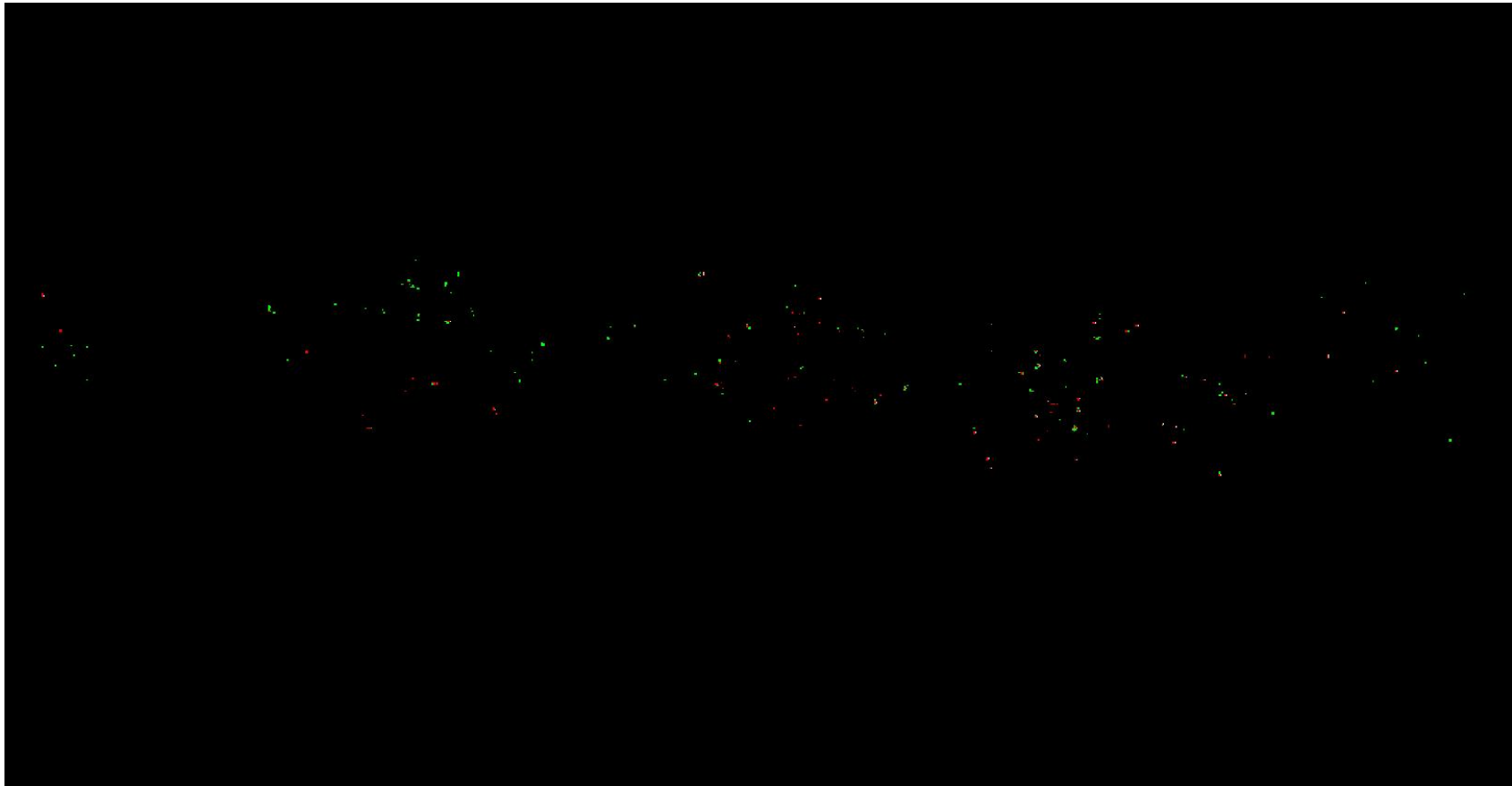


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5041_CS_00262_GRID.jp2](#)

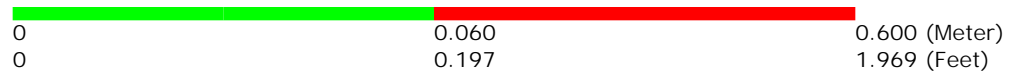
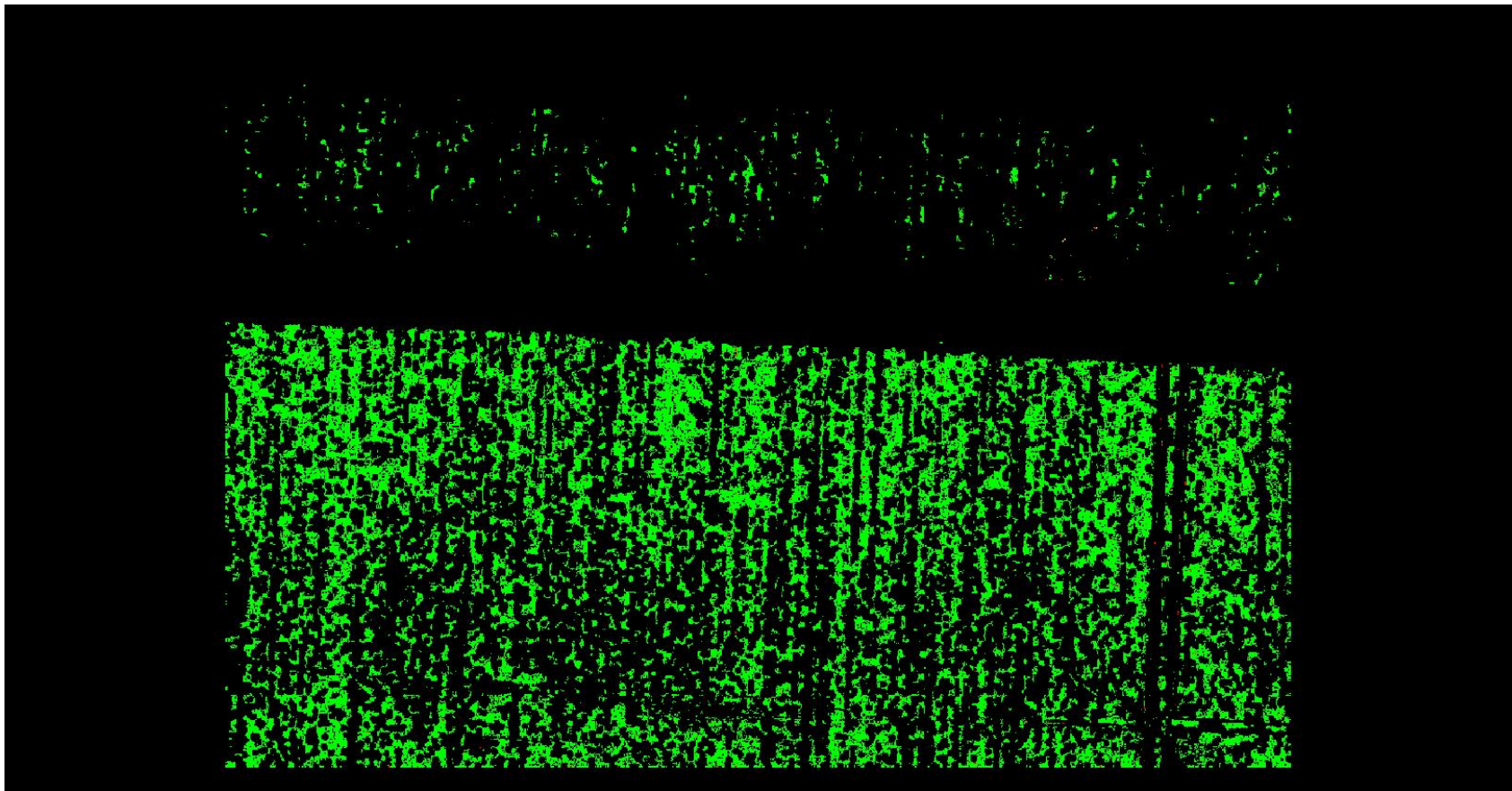


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_221_5035_CS_00292_GRID.jp2](#)

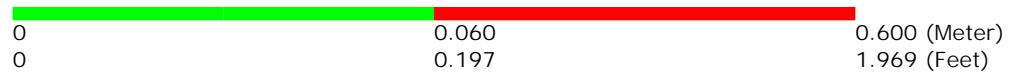
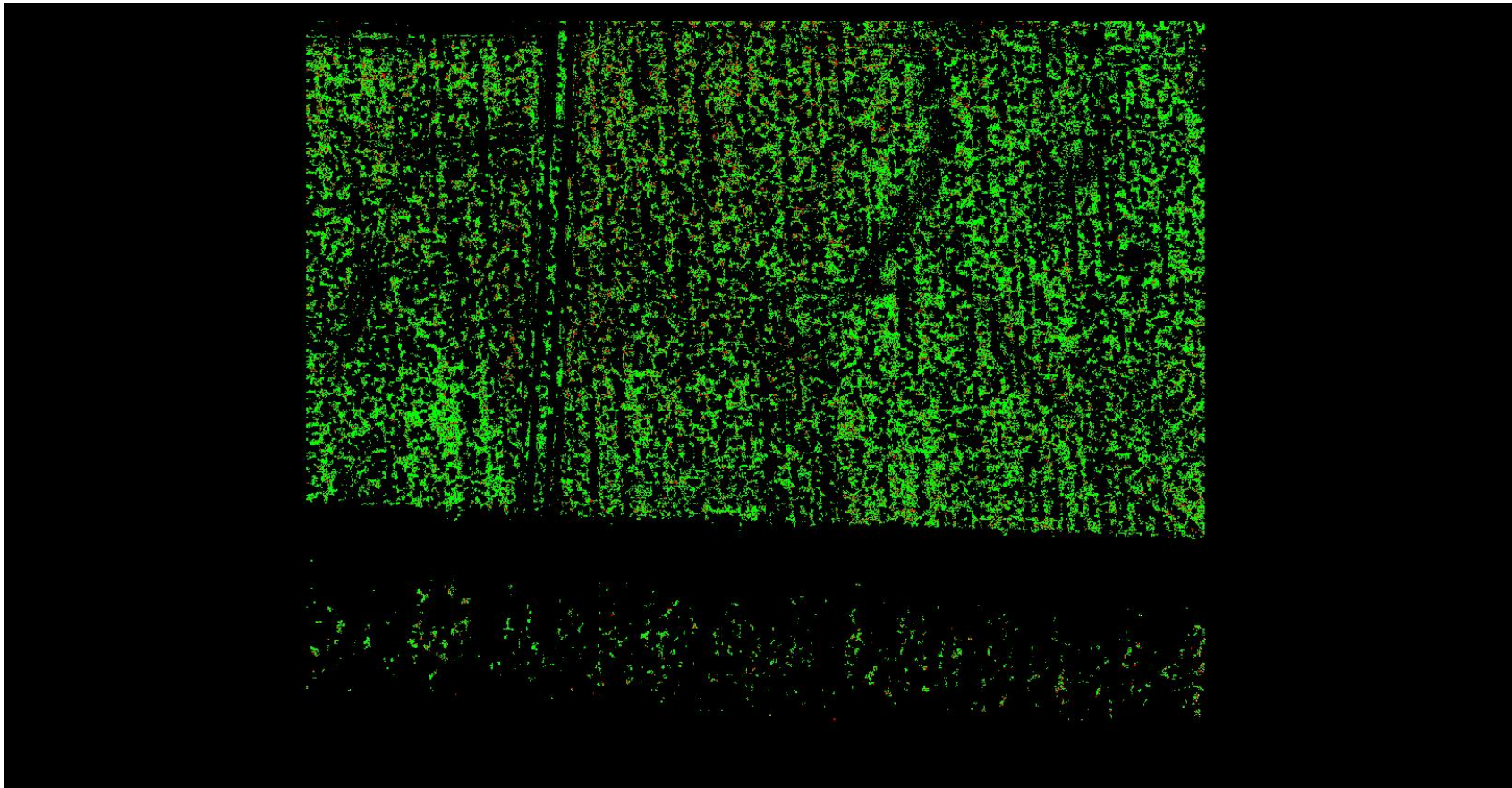


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_253_5043_CS_00317_GRID.jp2](#)

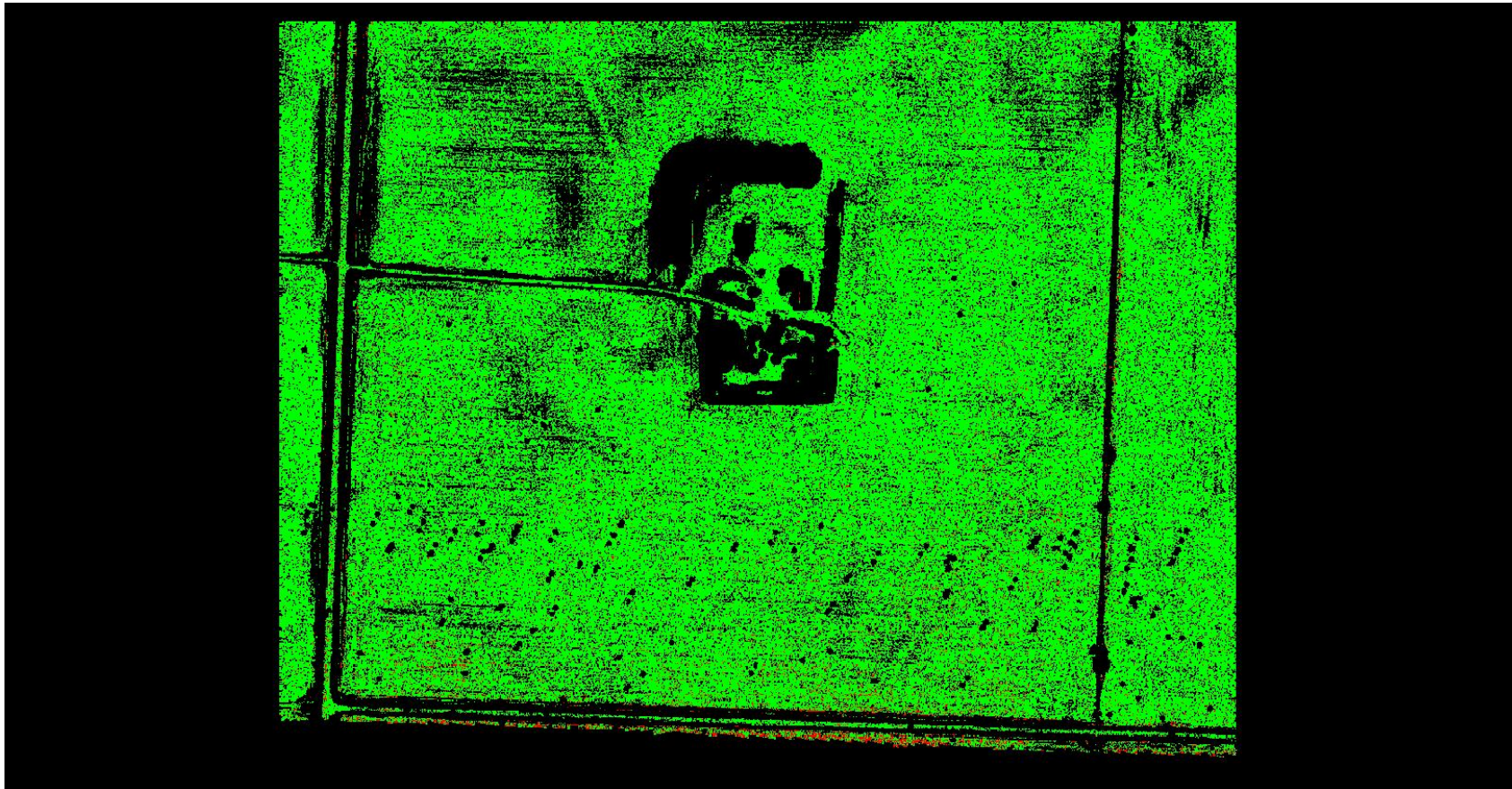


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_279_5071_CS_00353_GRID.jp2](#)

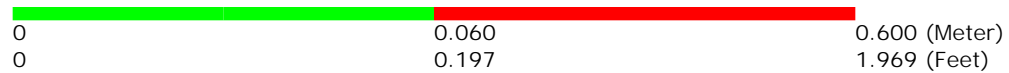
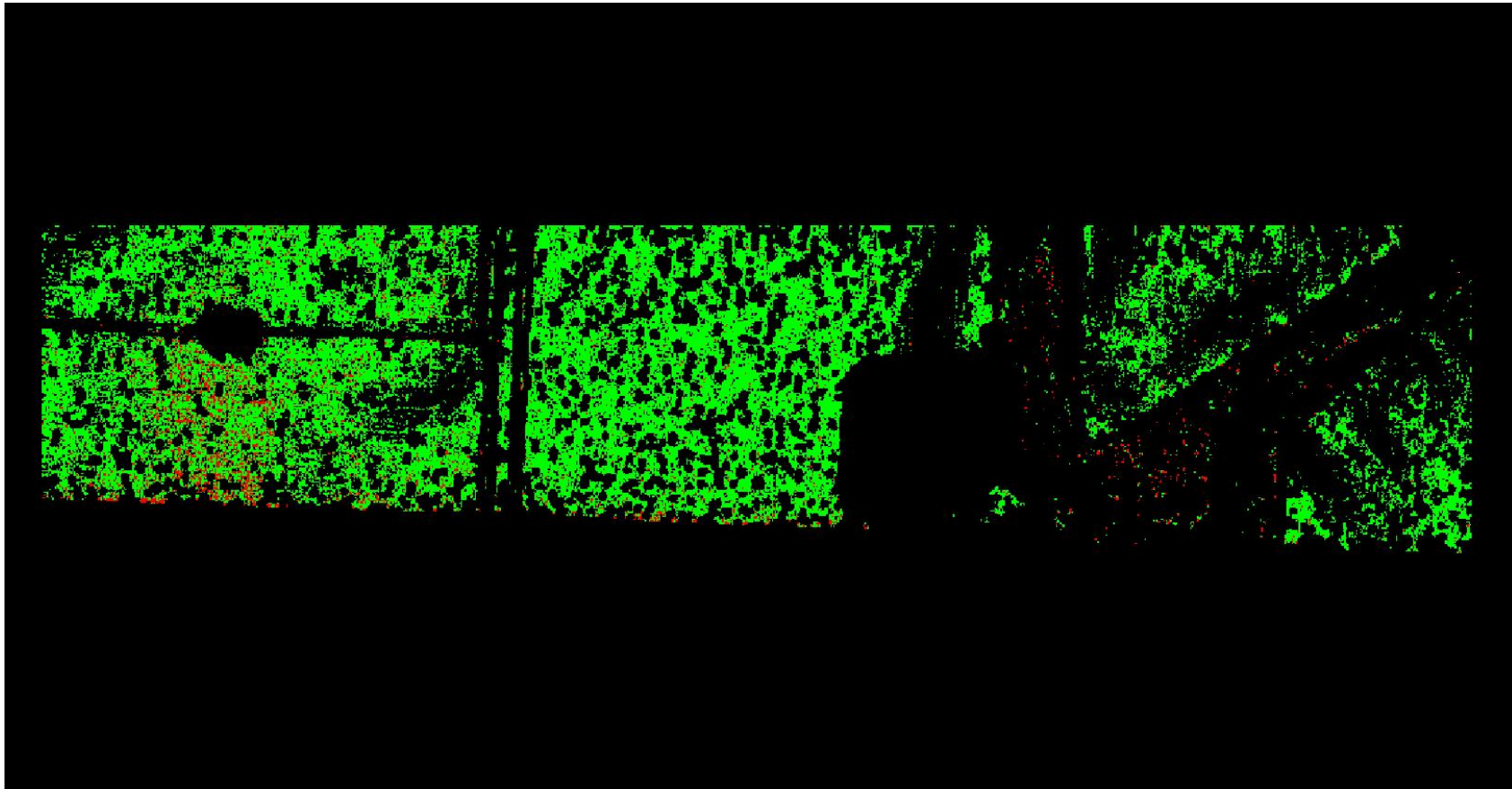


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_262_5052_CS_00308_GRID.jp2](#)

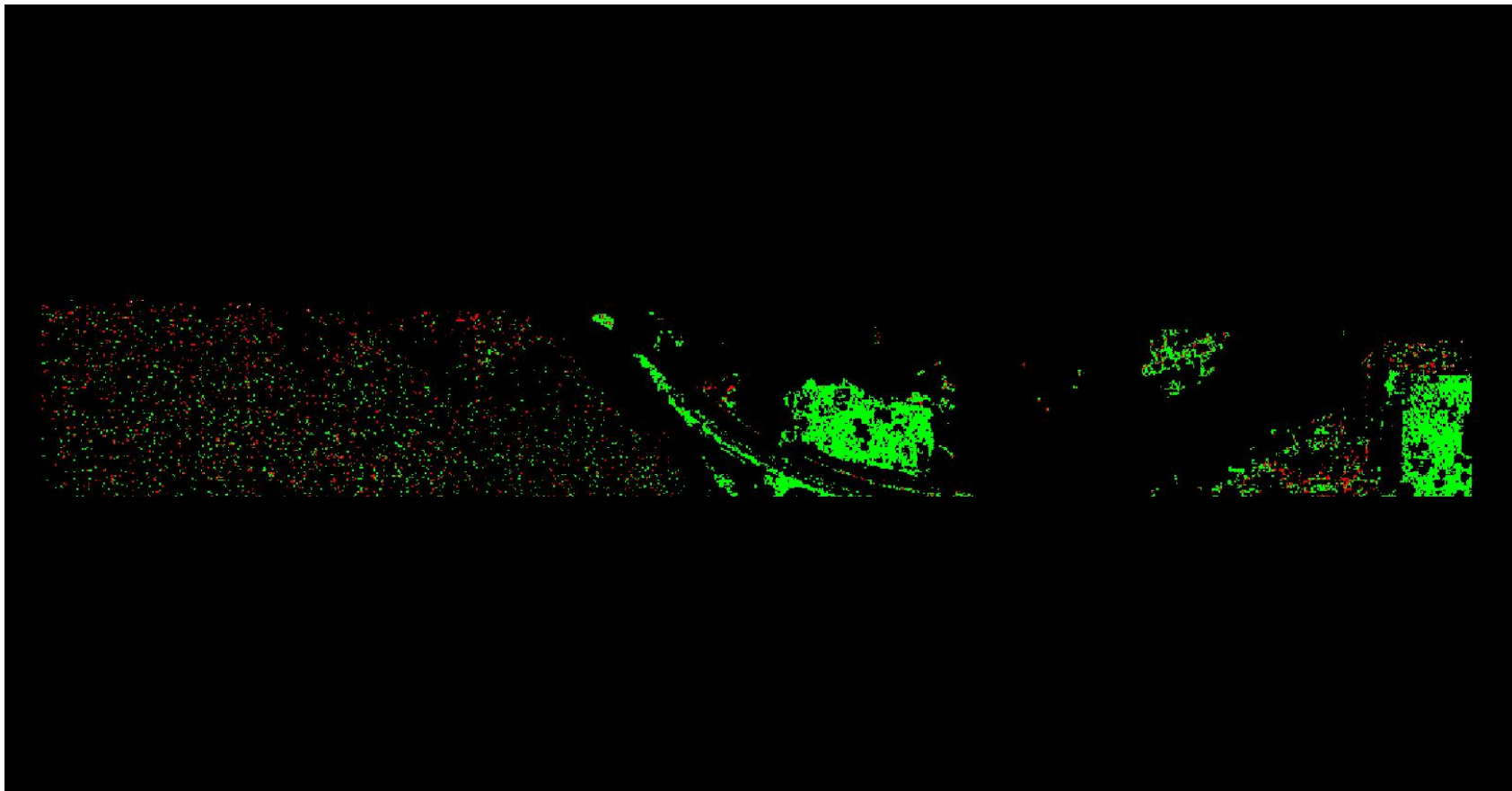


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_322_5065_CS_00343_GRID.jp2](#)

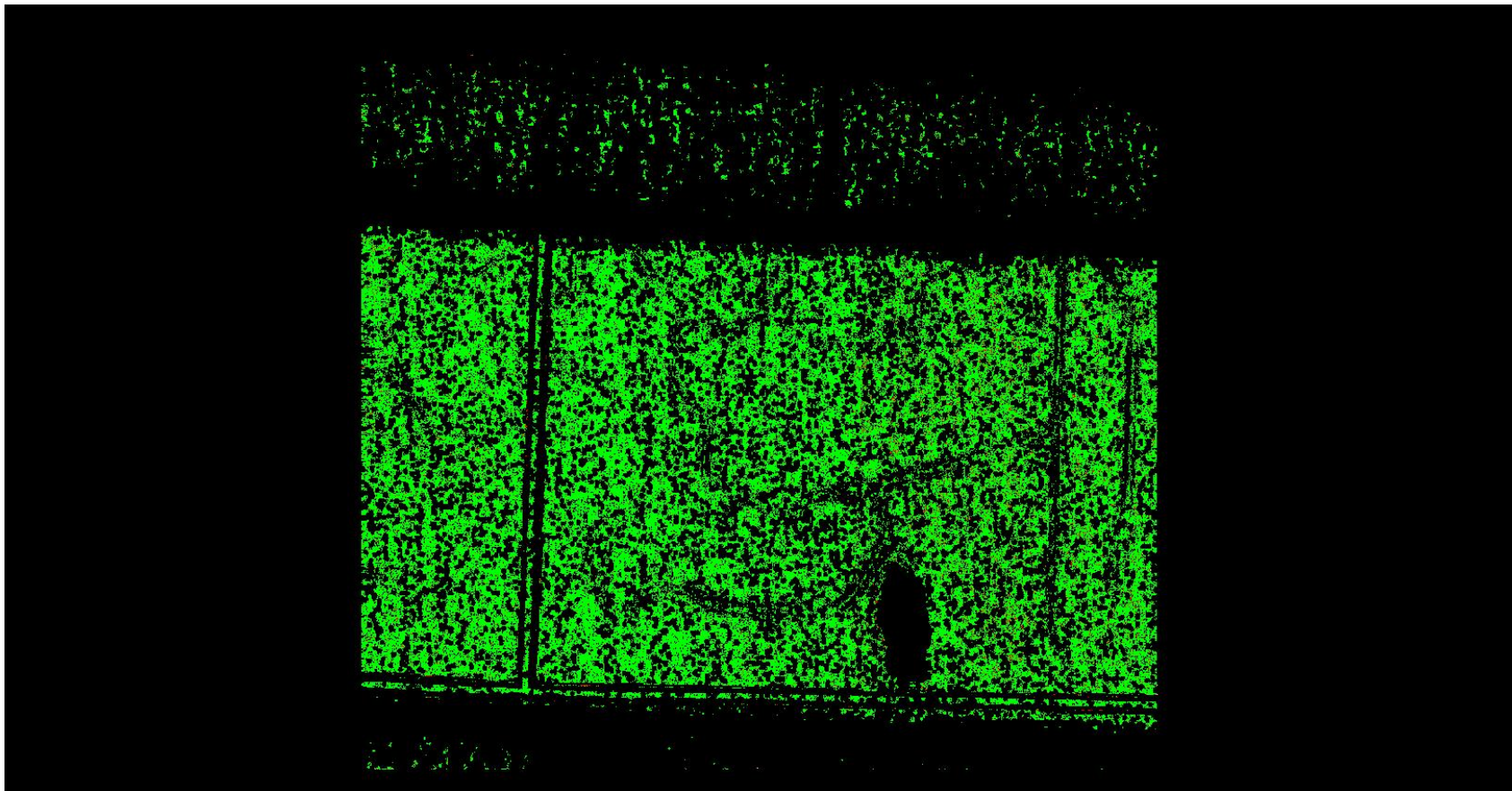


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_222_5043_CS_00314_GRID.jp2](#)

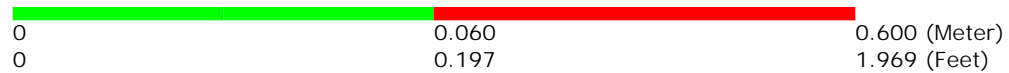
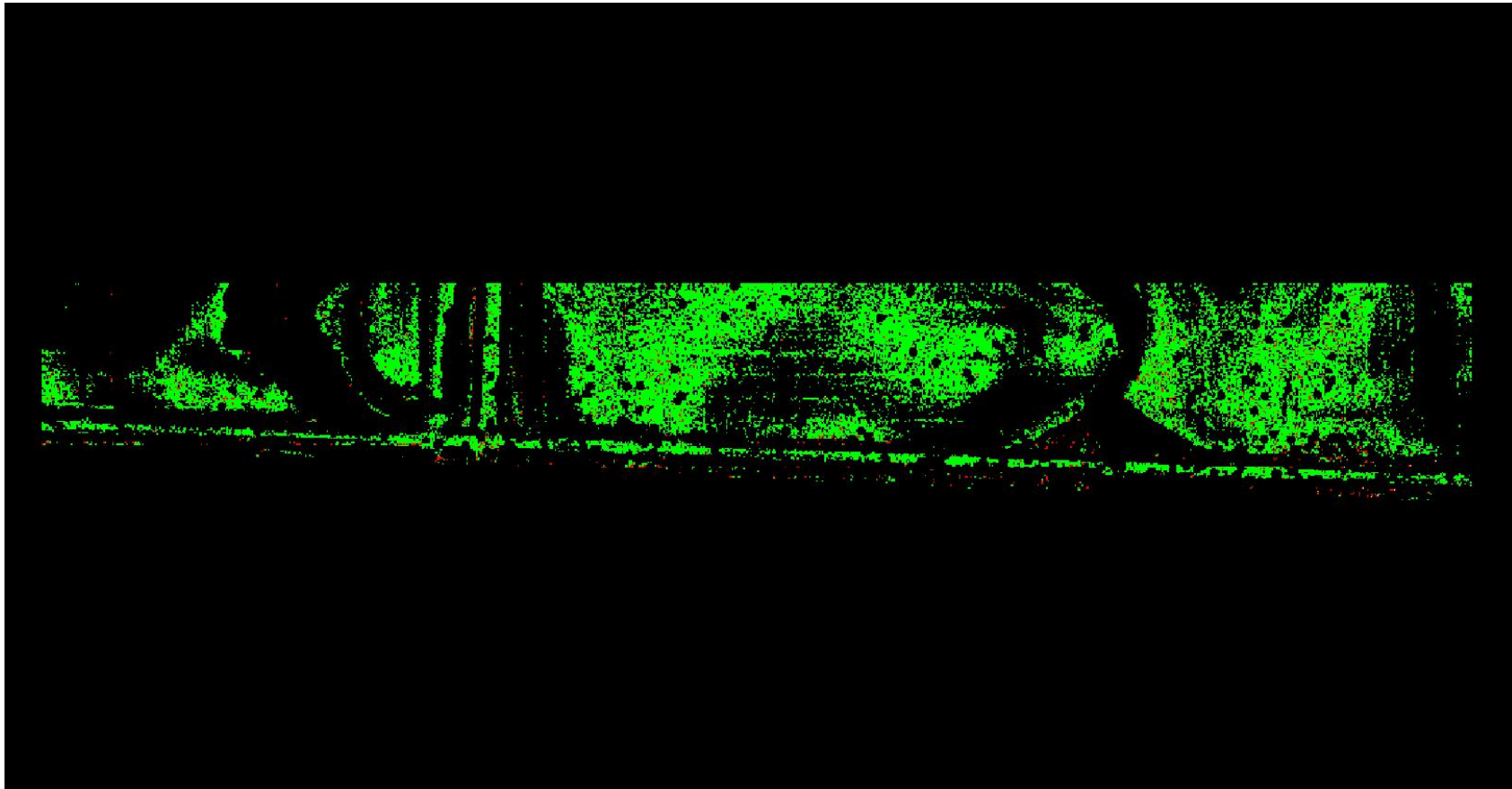


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_290_5070_CS_00353_GRID.jp2](#)

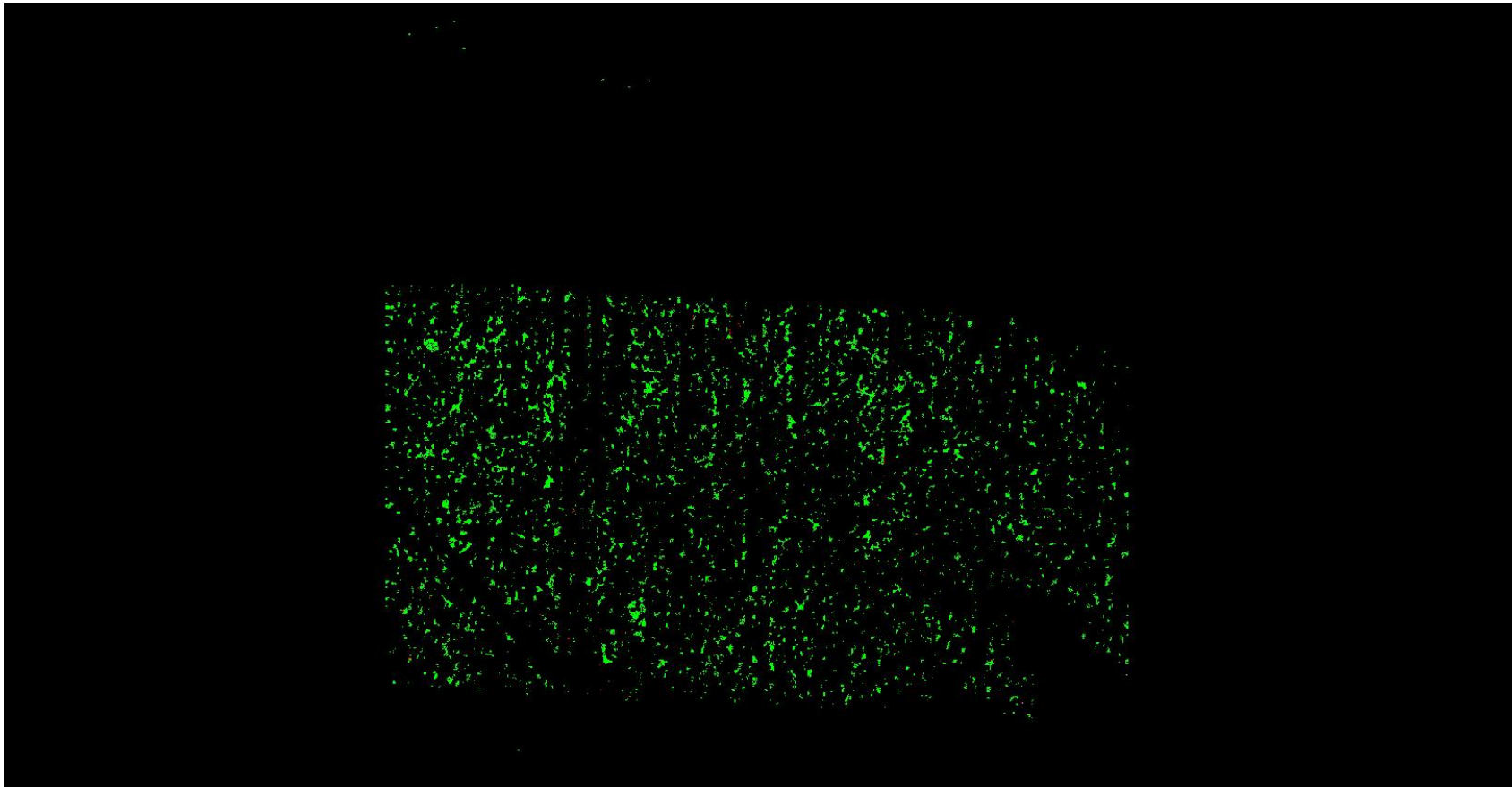


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_212_5036_CS_00285_GRID.jp2](#)

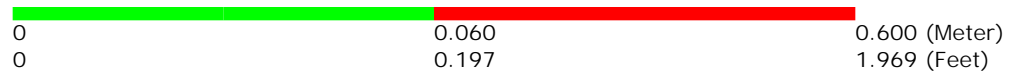
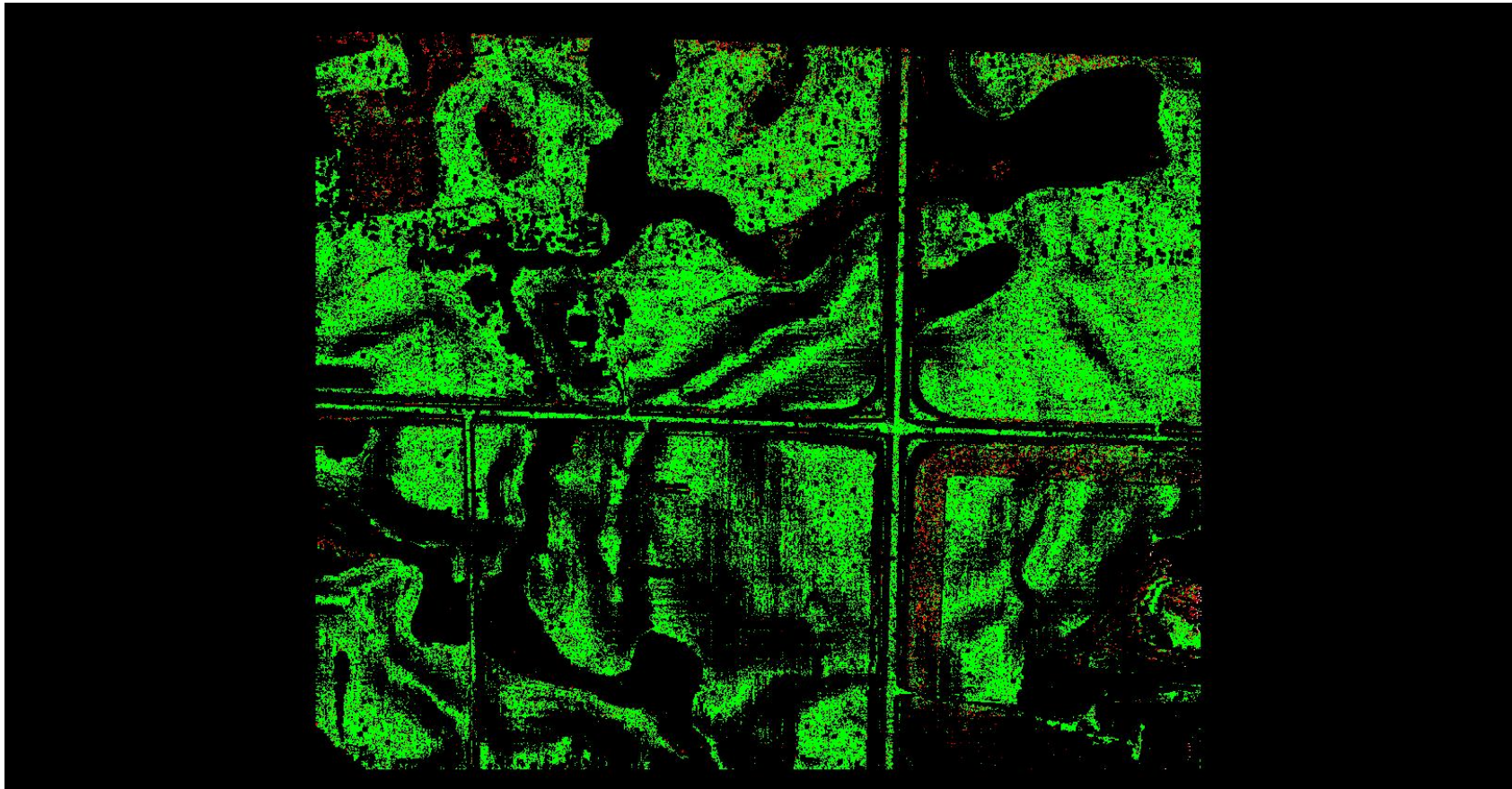


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_313_5048_CS_00302_GRID.jp2](#)

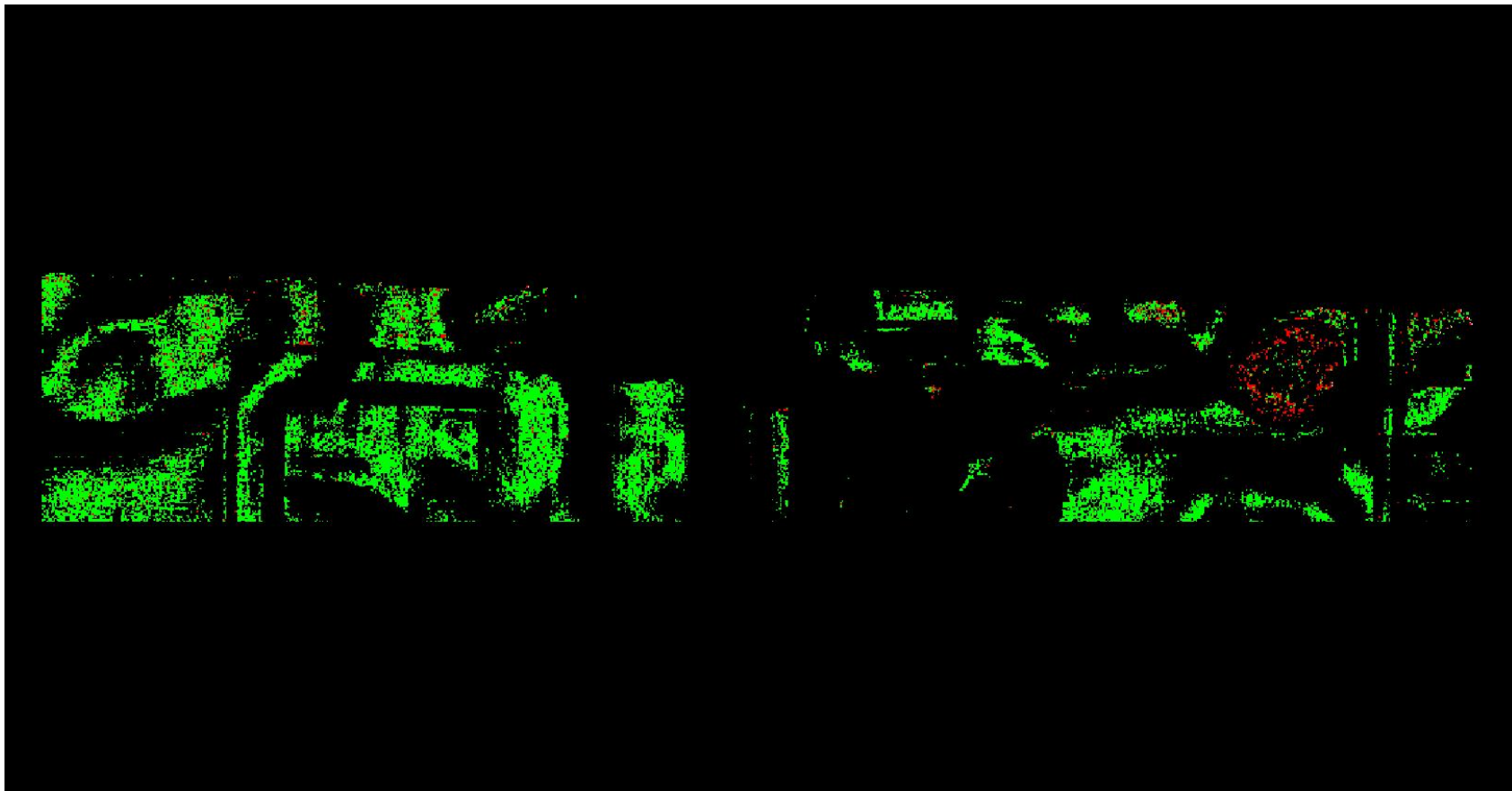


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_310_5062_CS_00339_GRID.jp2](#)



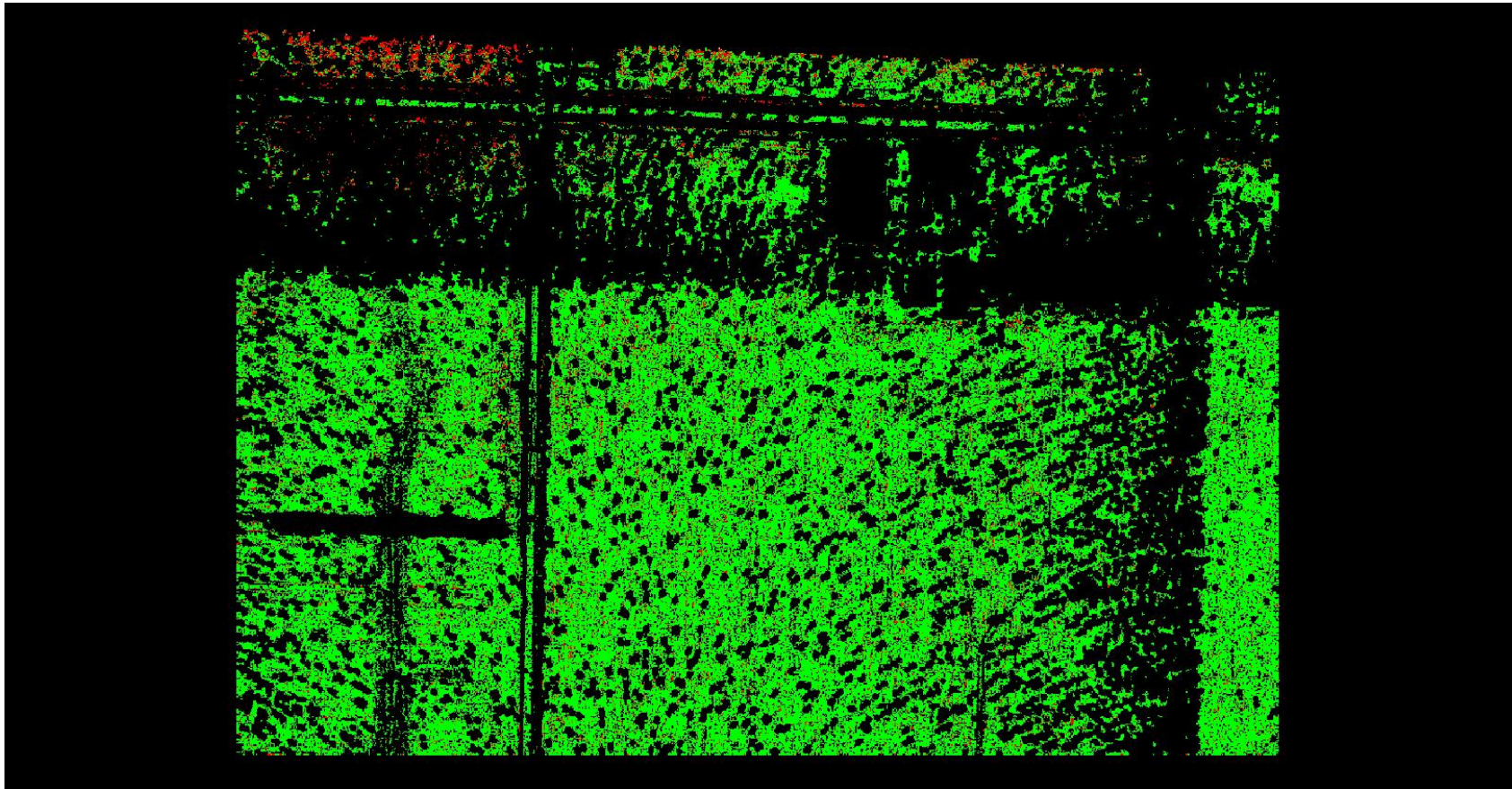
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_248_5067_CS_00343_GRID.jp2](#)



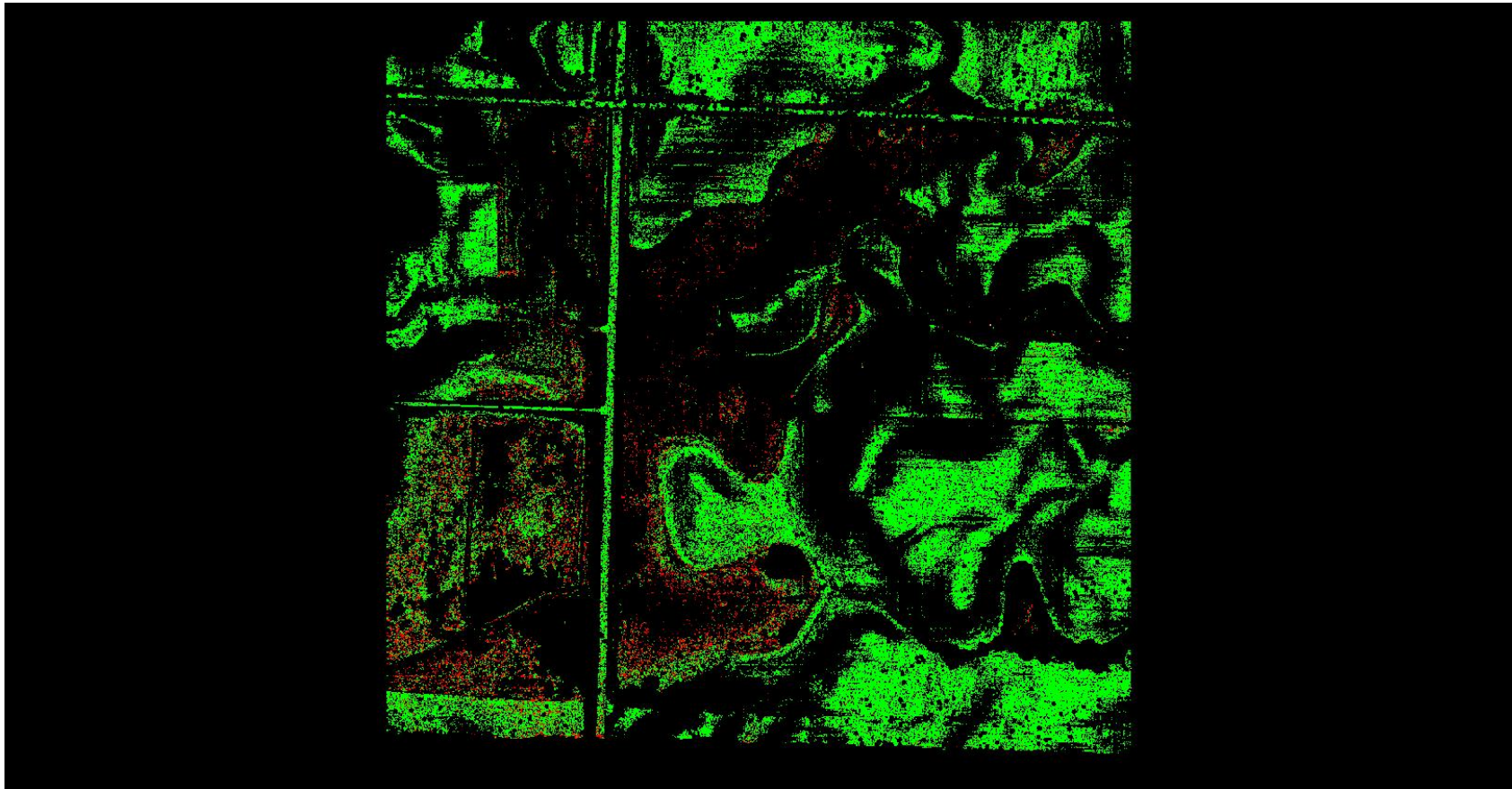
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_290_5070_CS_00352_GRID.jp2](#)



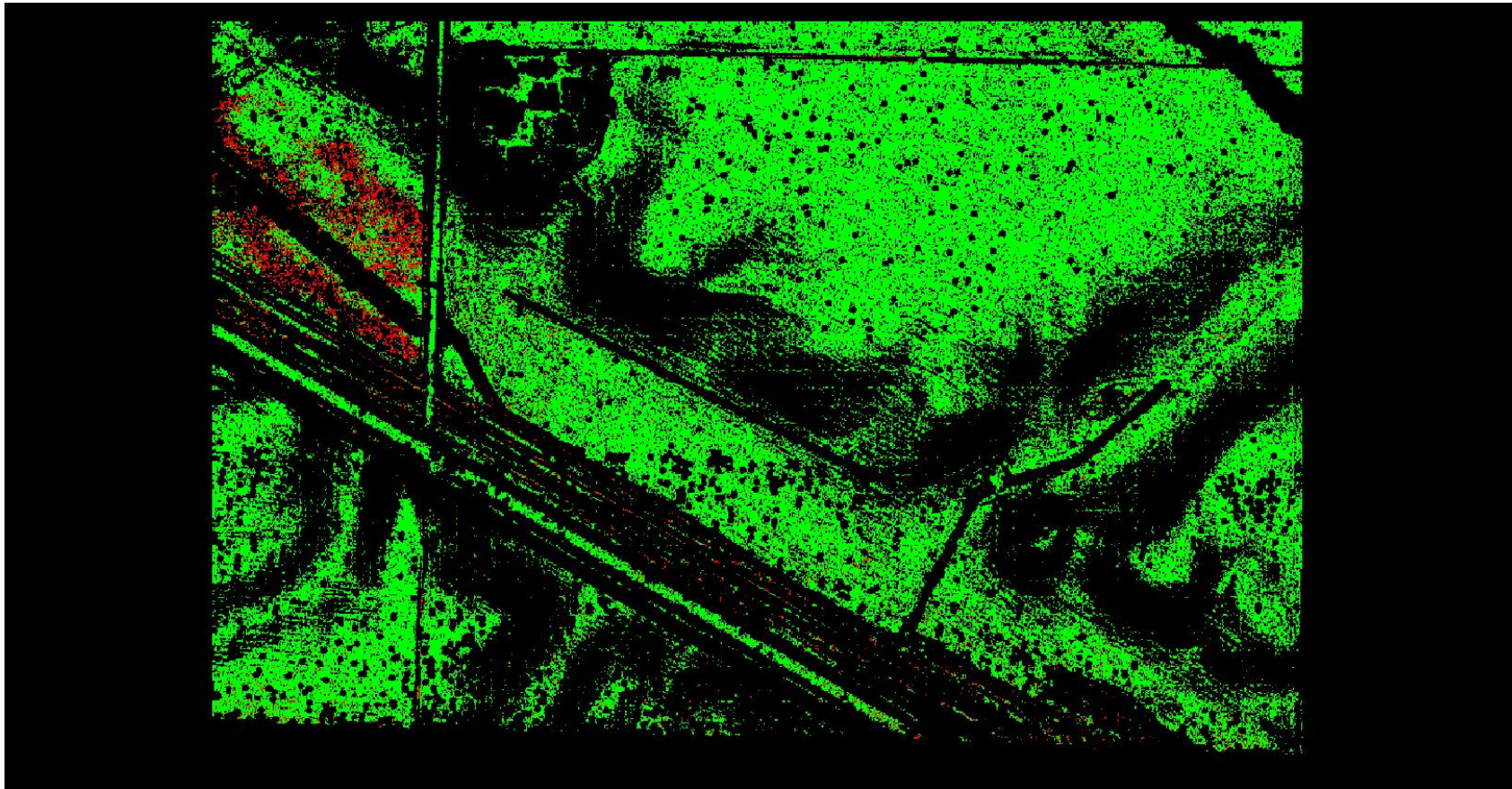
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_327_5047_CS_00302_GRID.jp2](#)



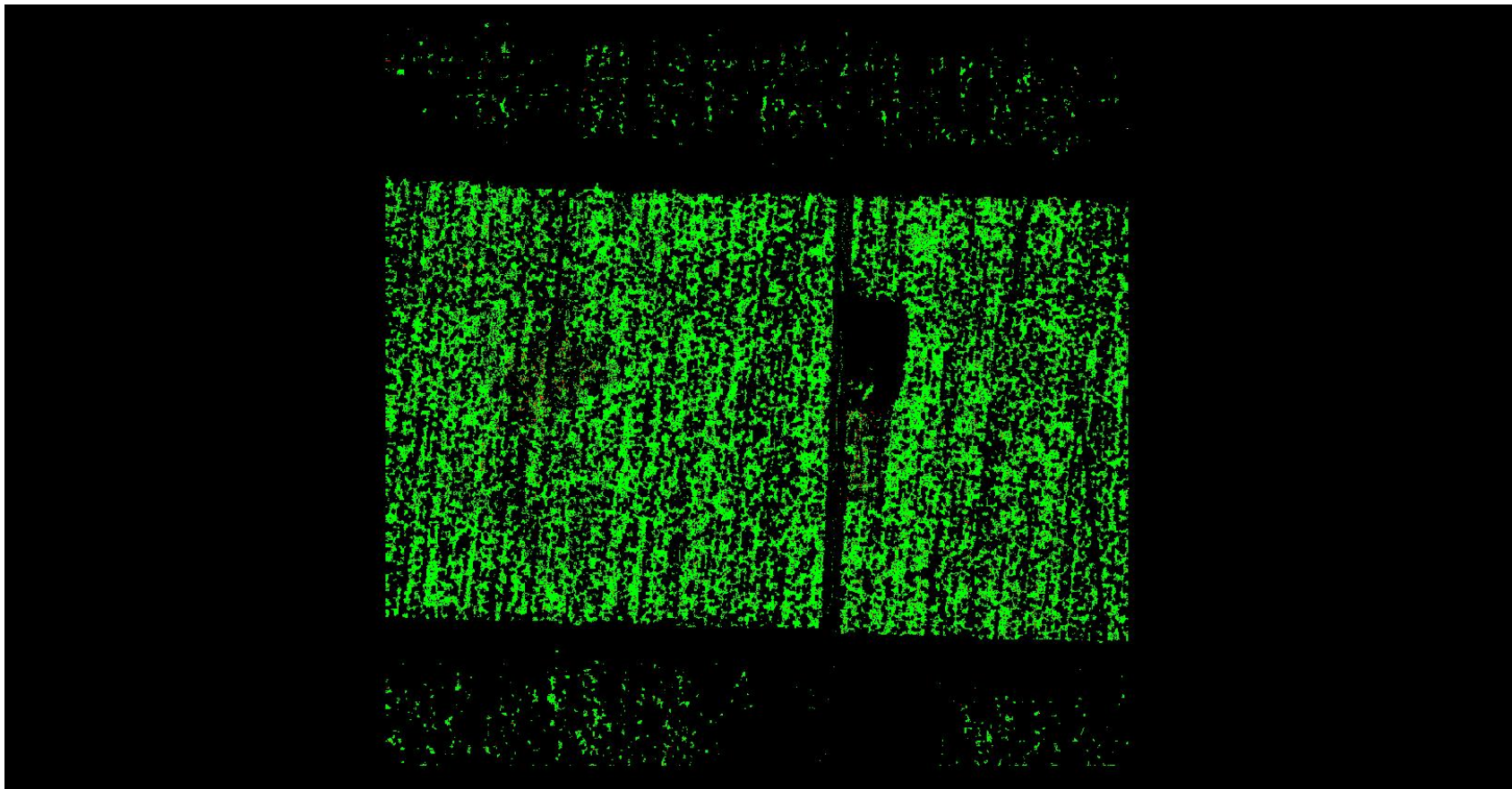
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_283_5038_CS_00311_GRID.jp2](#)

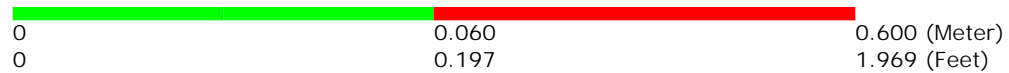


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_212_5036_CS_00292_GRID.jp2](#)

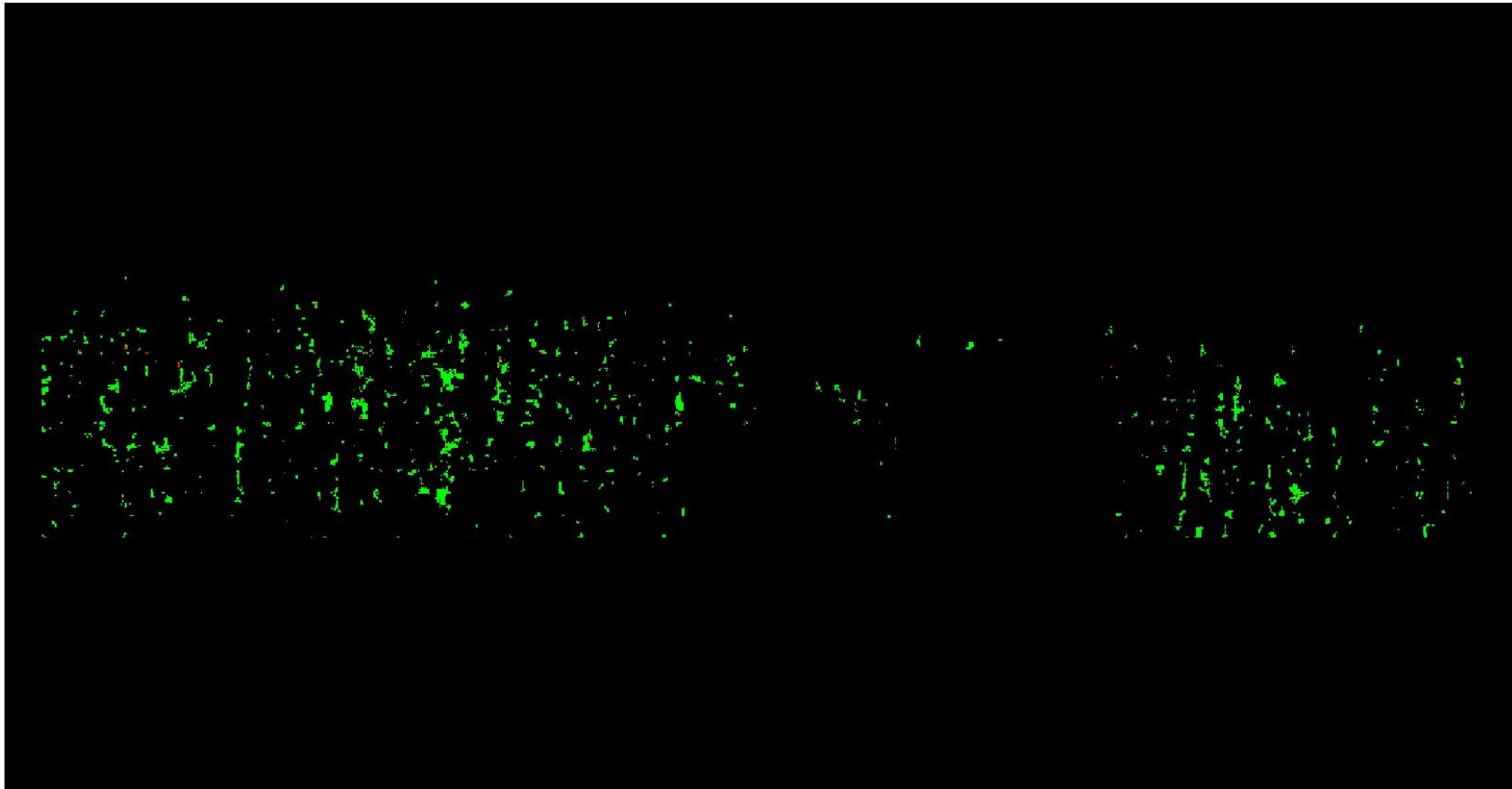


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_283_5038_CS_00310_GRID.jp2](#)

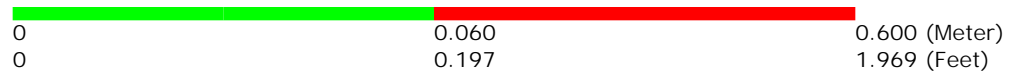
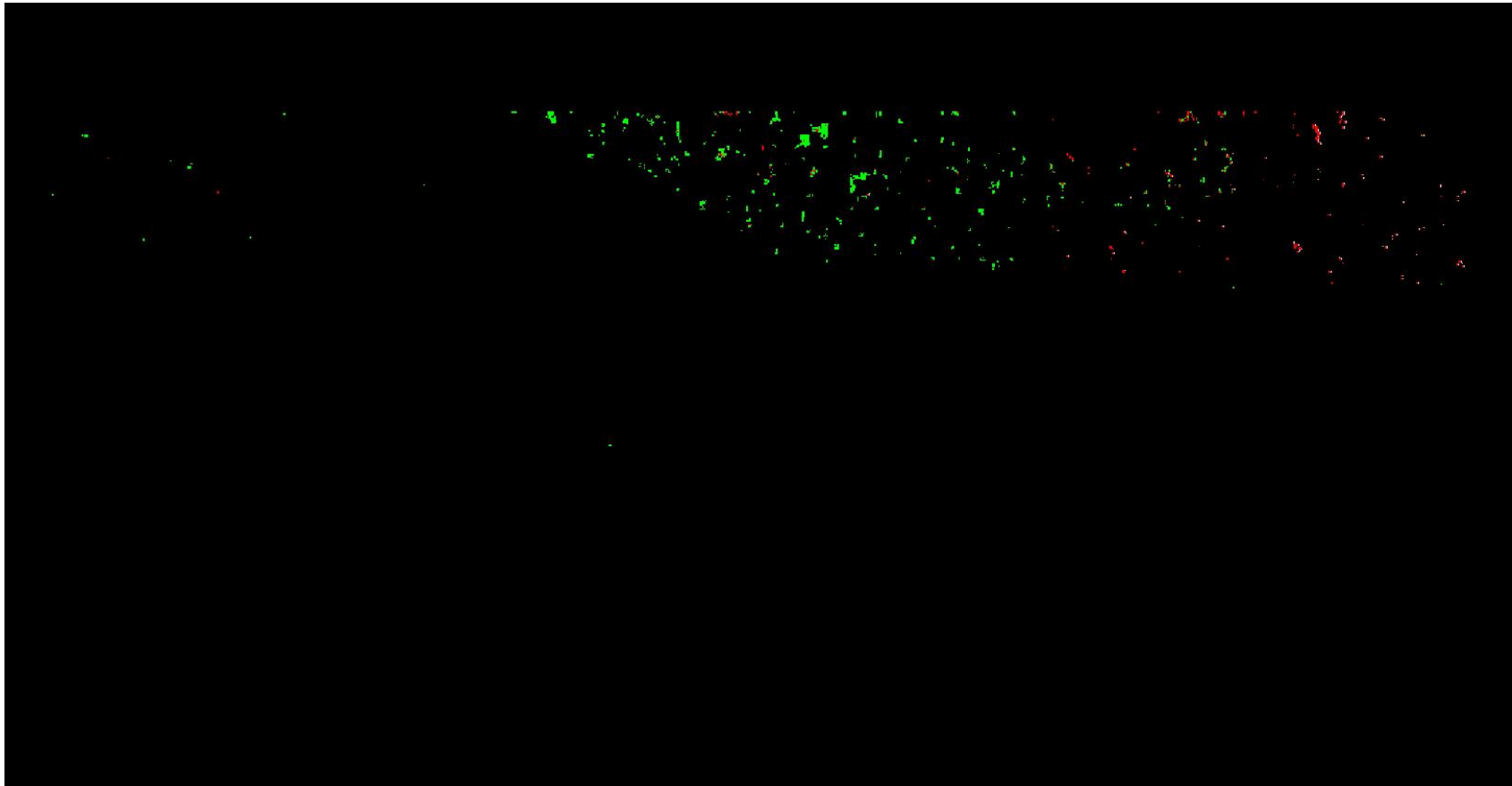


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_212_5036_CS_00427_GRID.jp2](#)

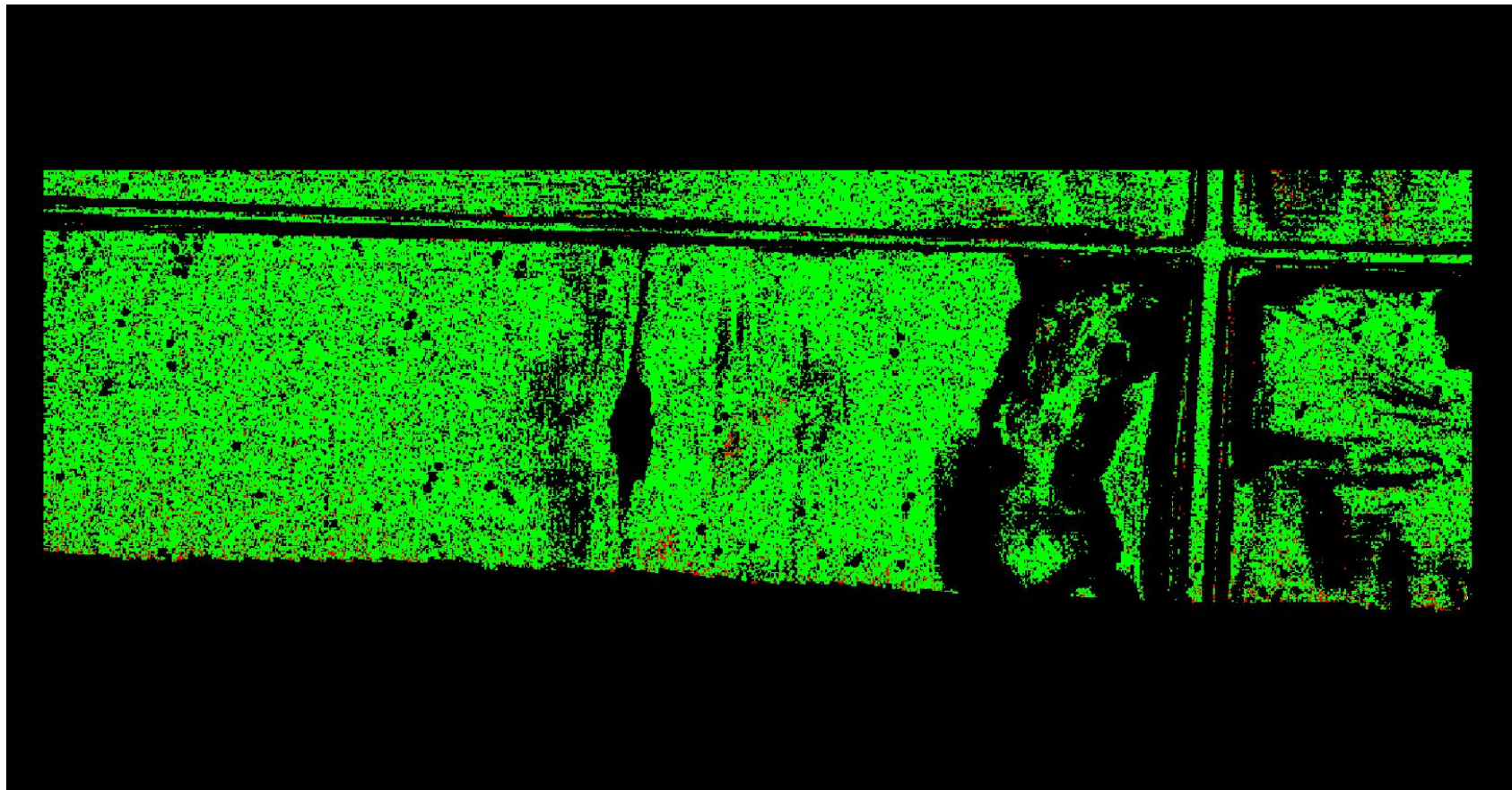


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_286_5062_CS_00340_GRID.jp2](#)

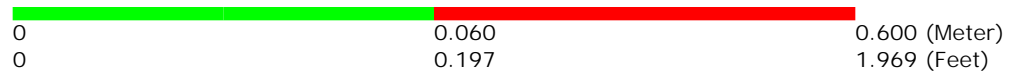
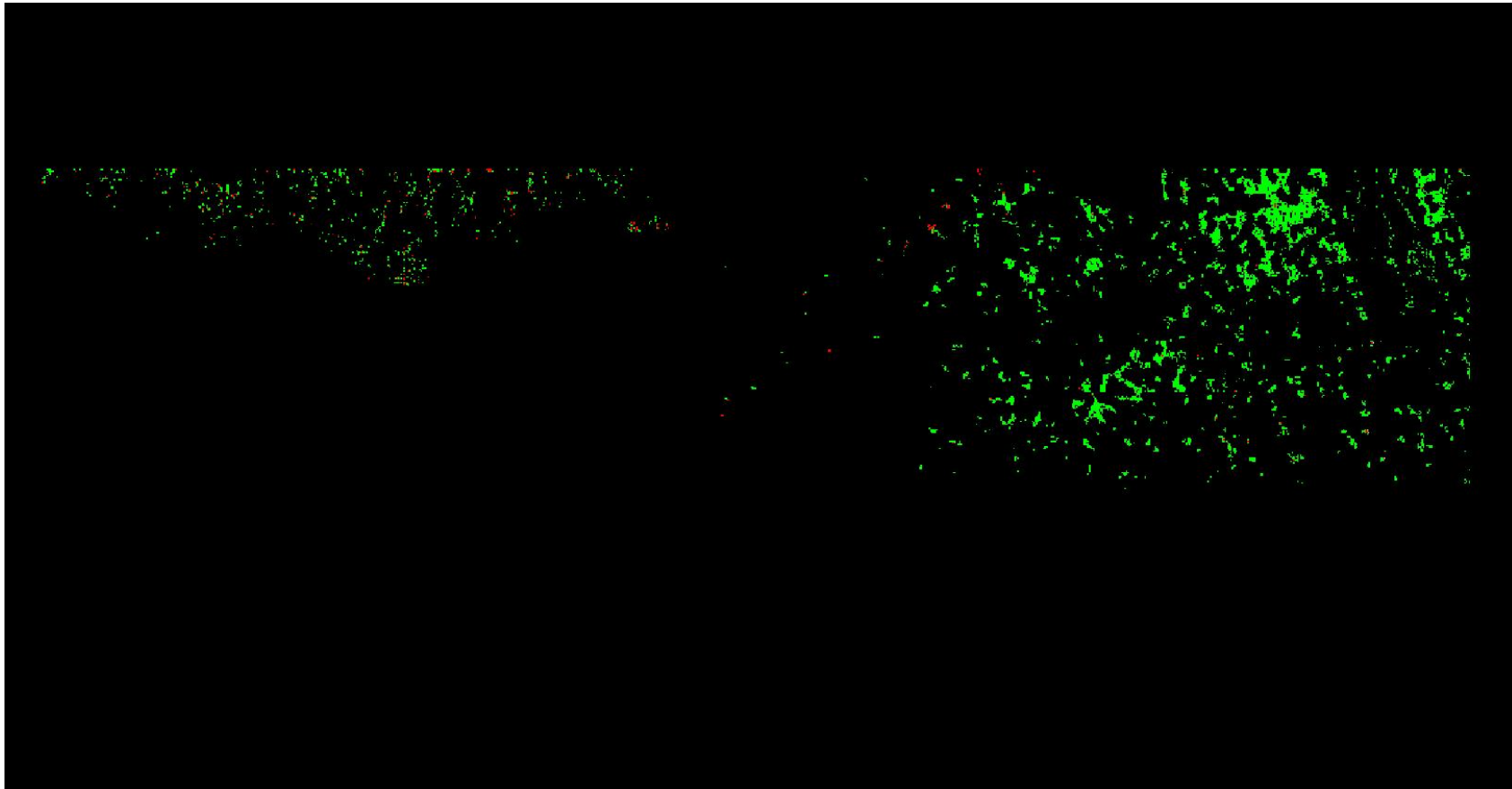


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_322_5065_CS_00347_GRID.jp2](#)

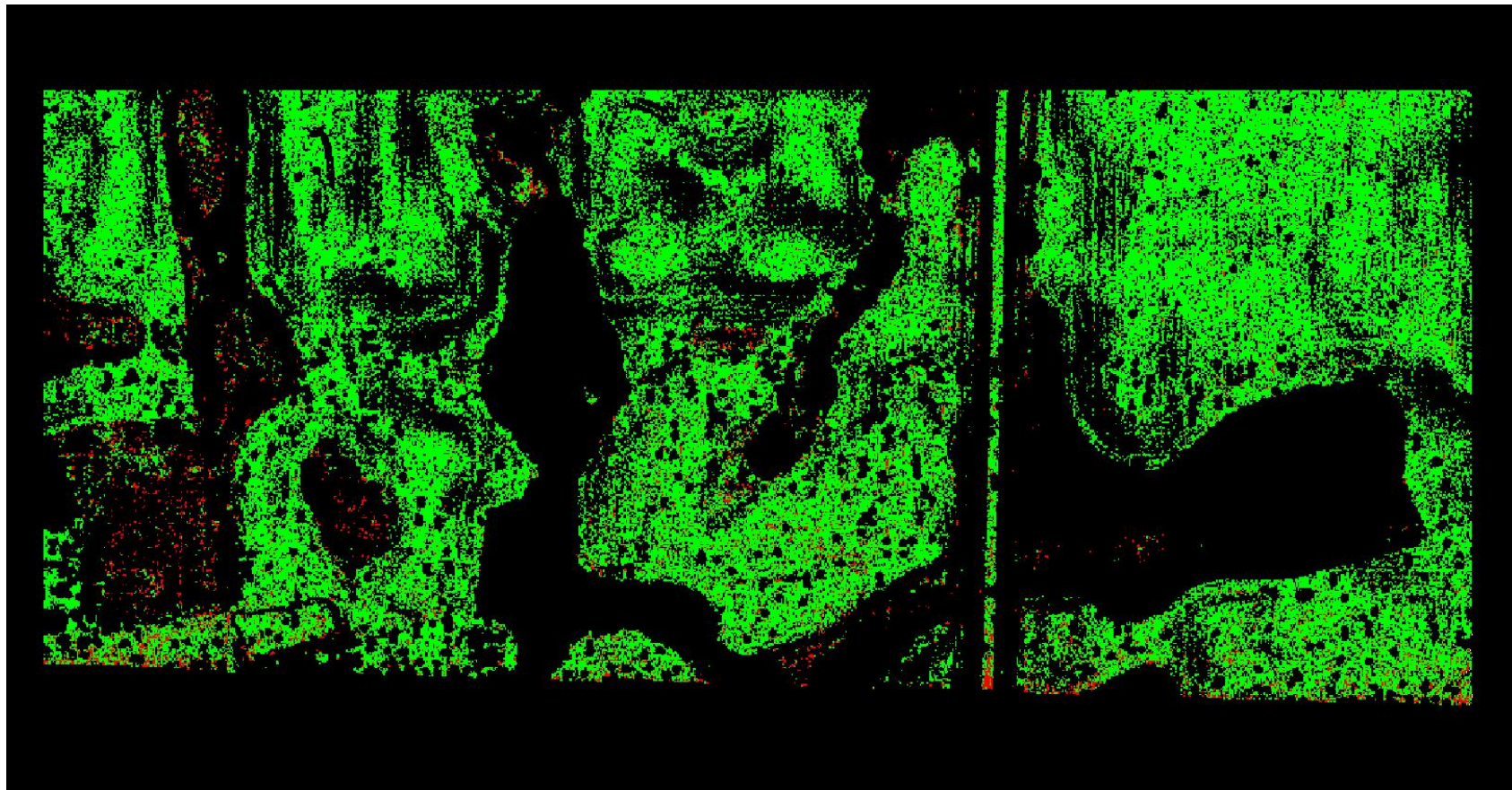


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_313_5048_CS_00303_GRID.jp2](#)

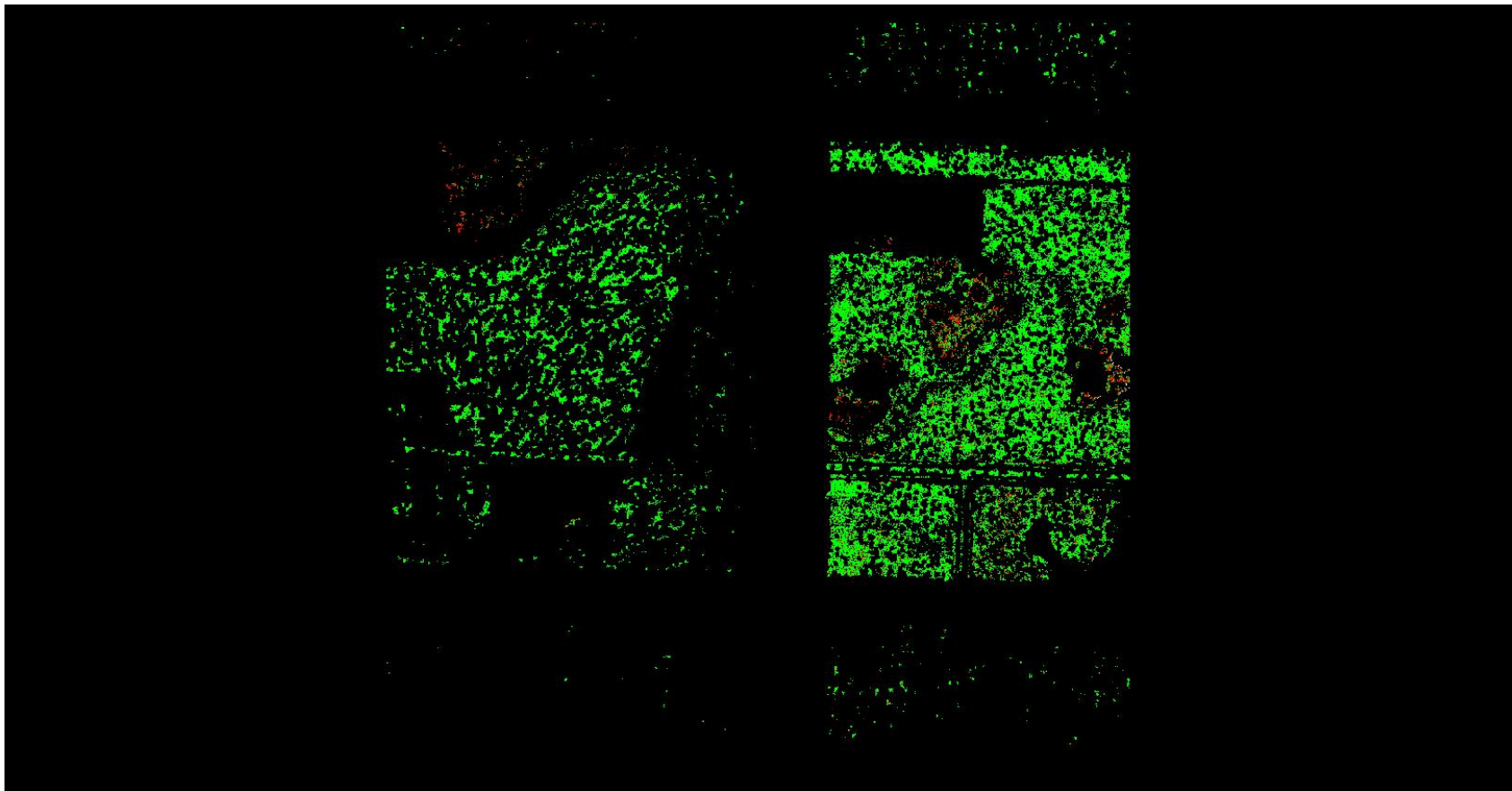


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00323_GRID.jp2](#)



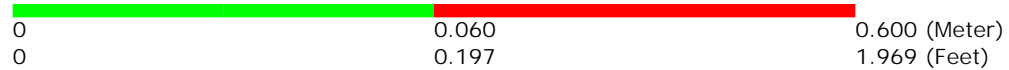
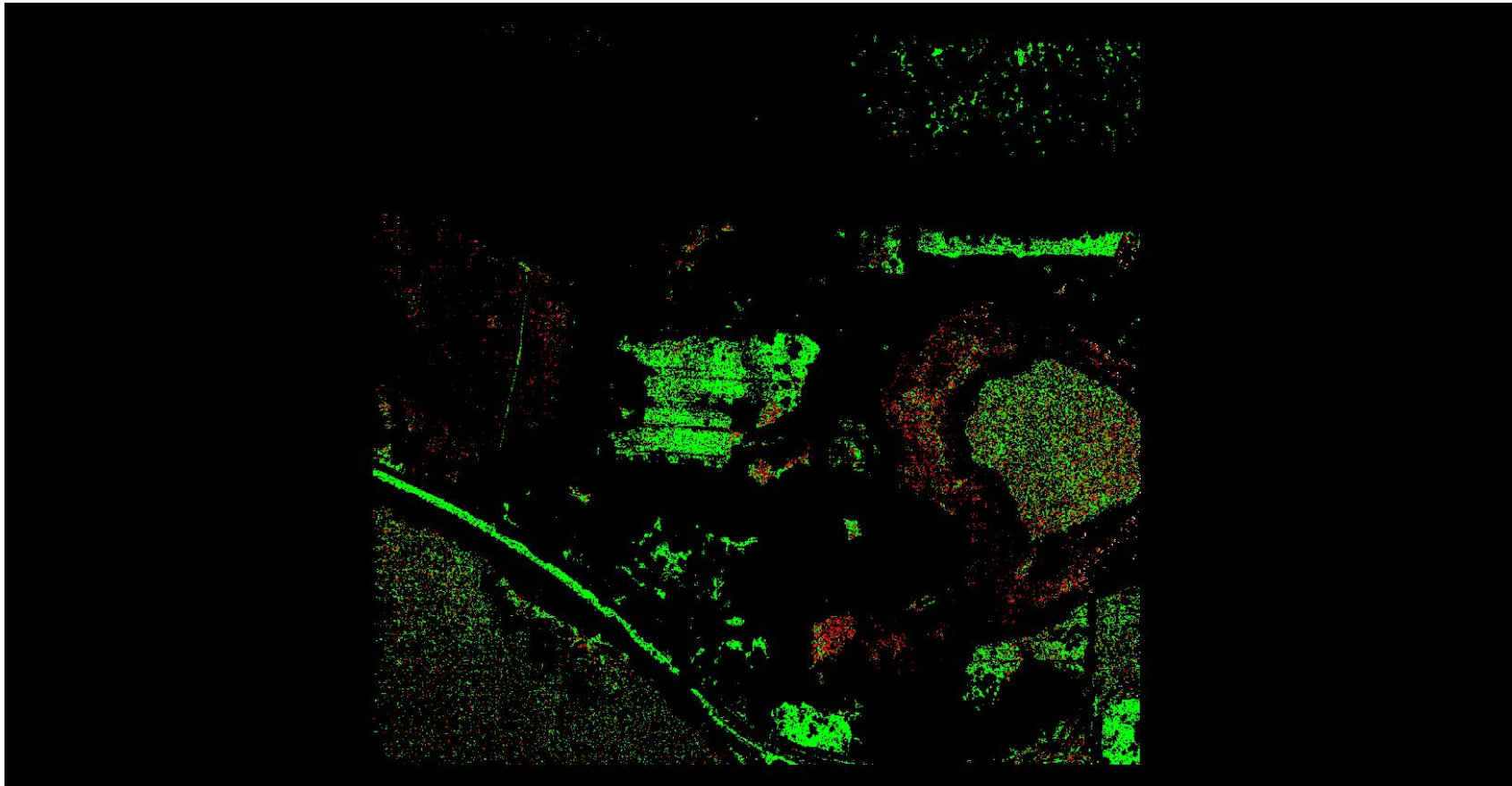
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_322_5065_CS_00346_GRID.jp2](#)

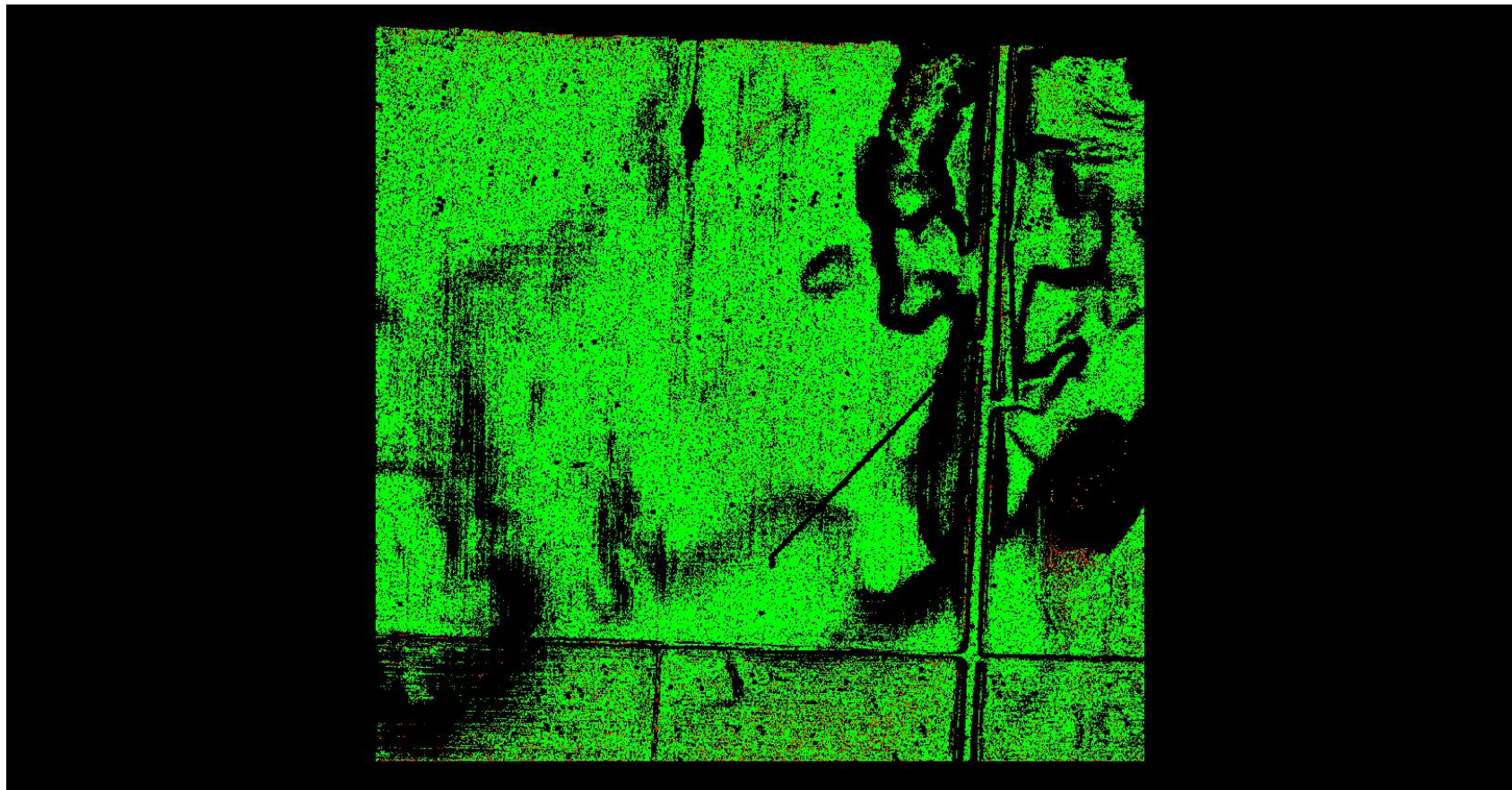


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_286_5062_CS_00339_GRID.jp2](#)

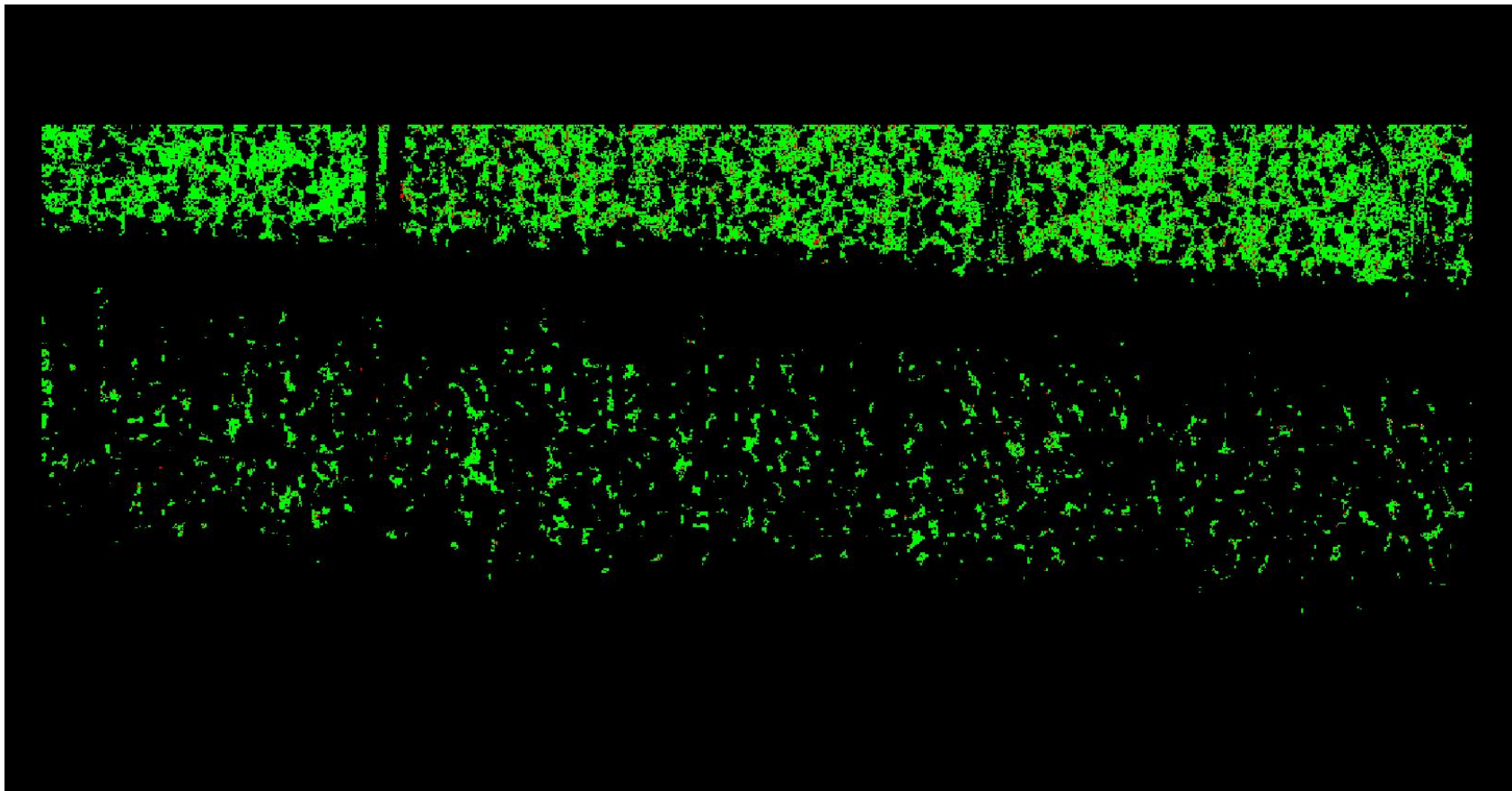


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_222_5043_CS_00315_GRID.jp2](#)

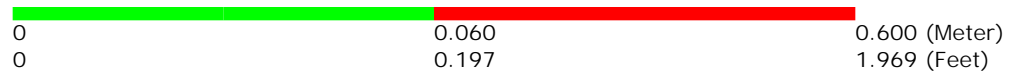
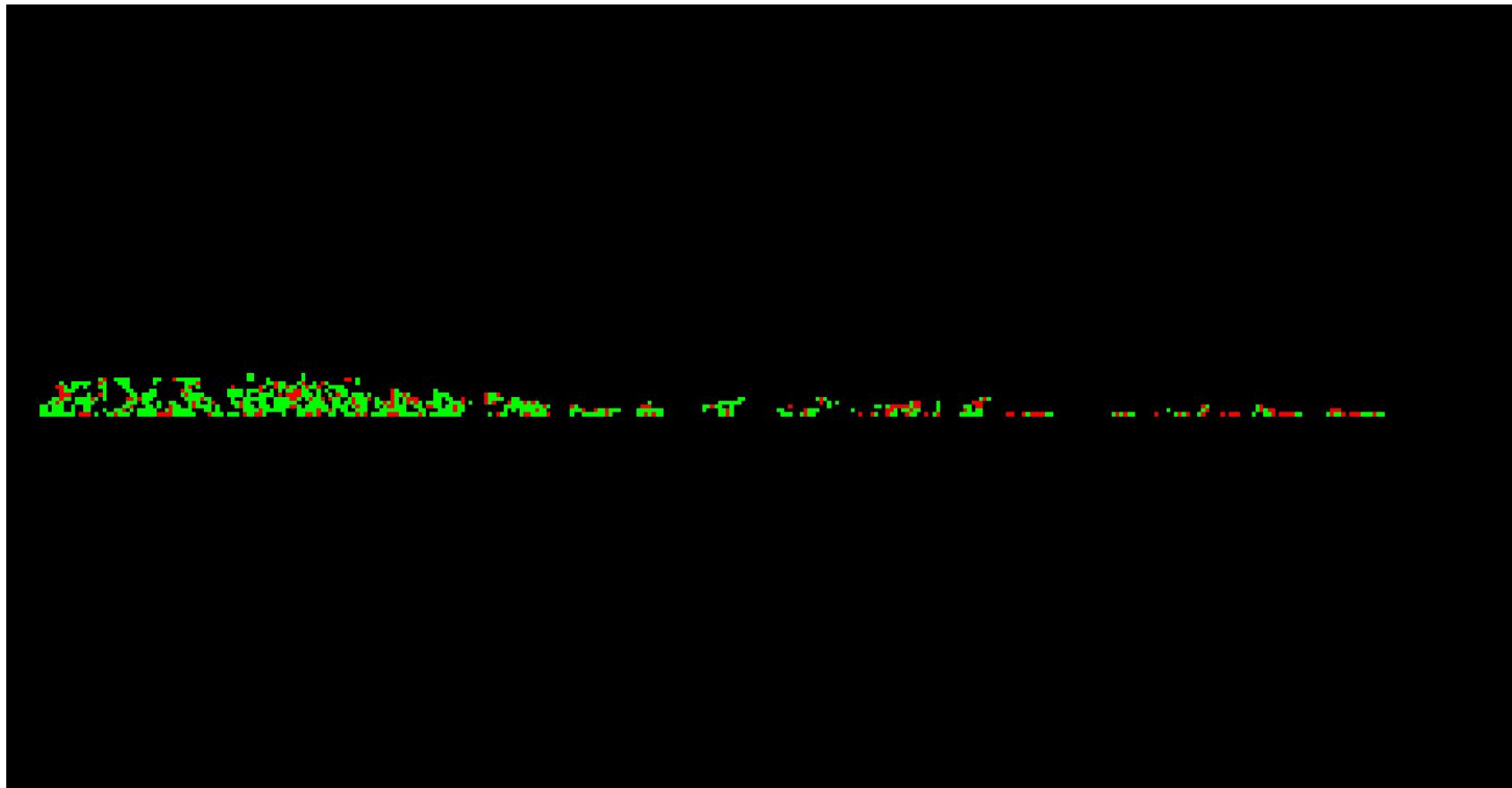


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5069_CS_00351_GRID.jp2](#)

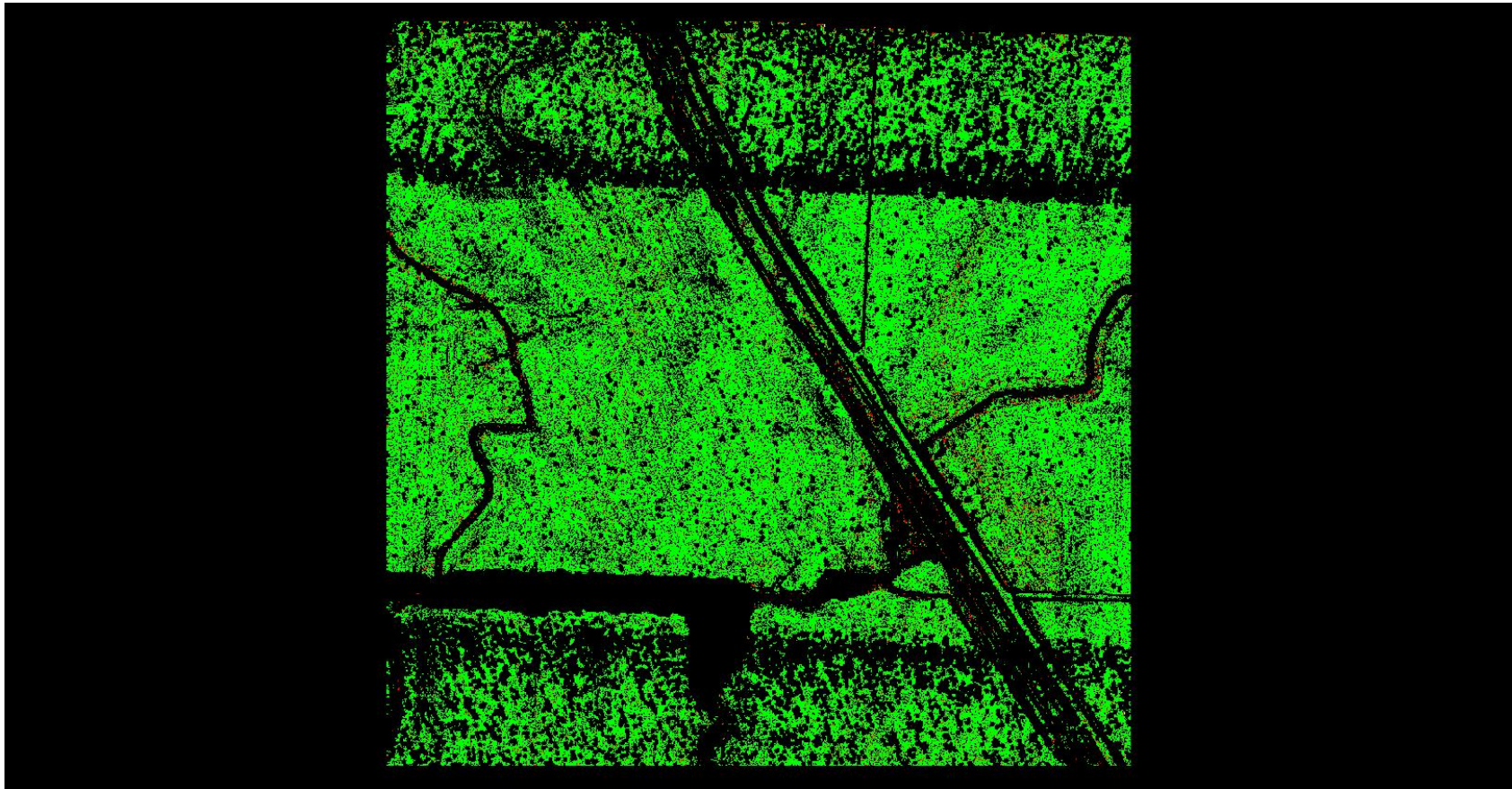


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_266_5061_CS_00337_GRID.jp2](#)



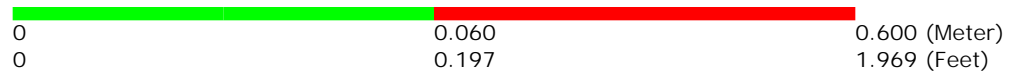
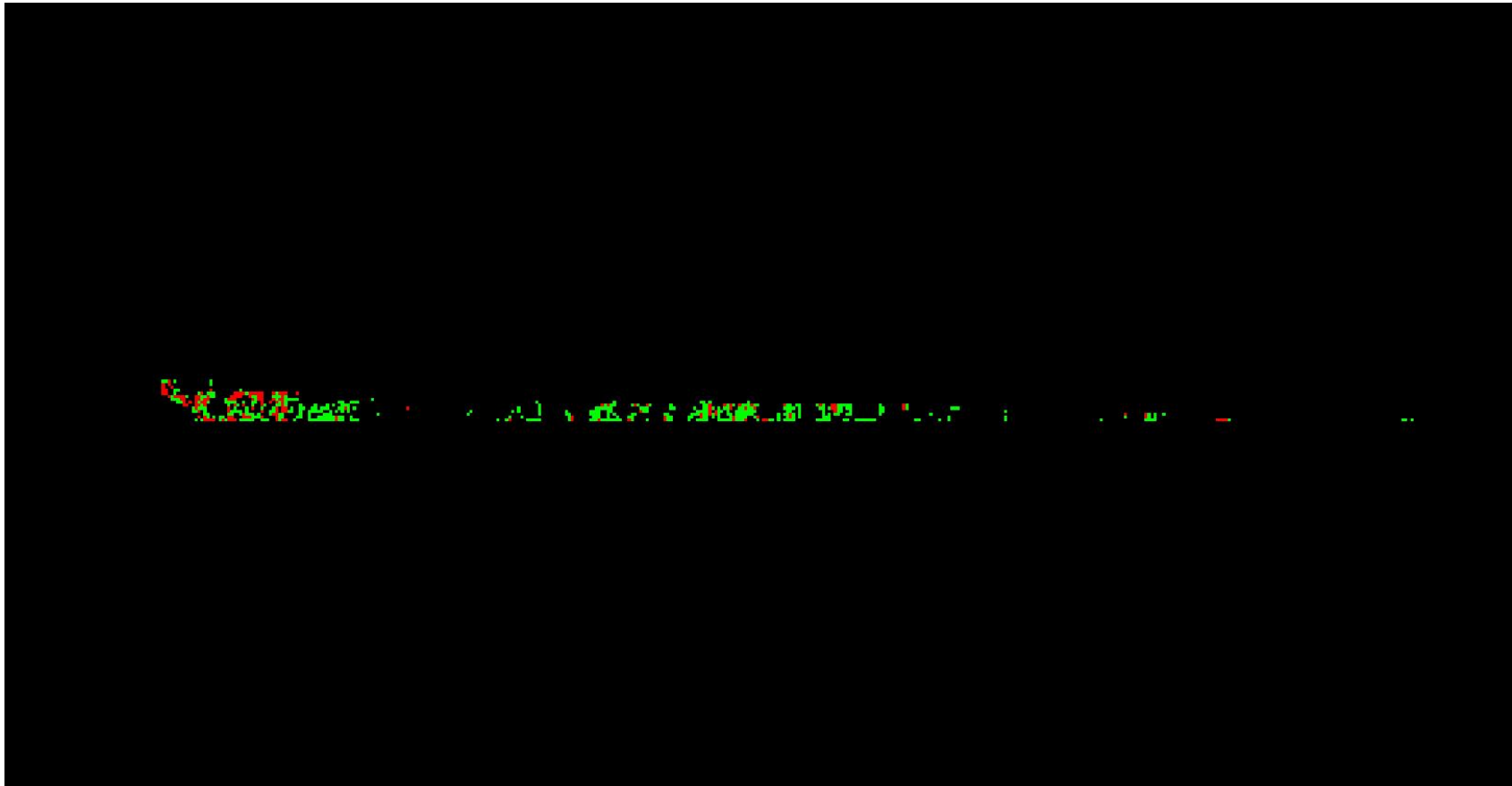
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_313_5048_CS_00299_GRID.jp2](#)

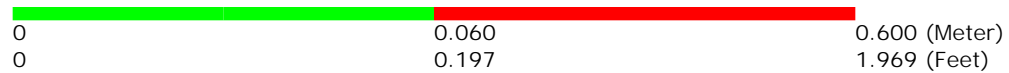
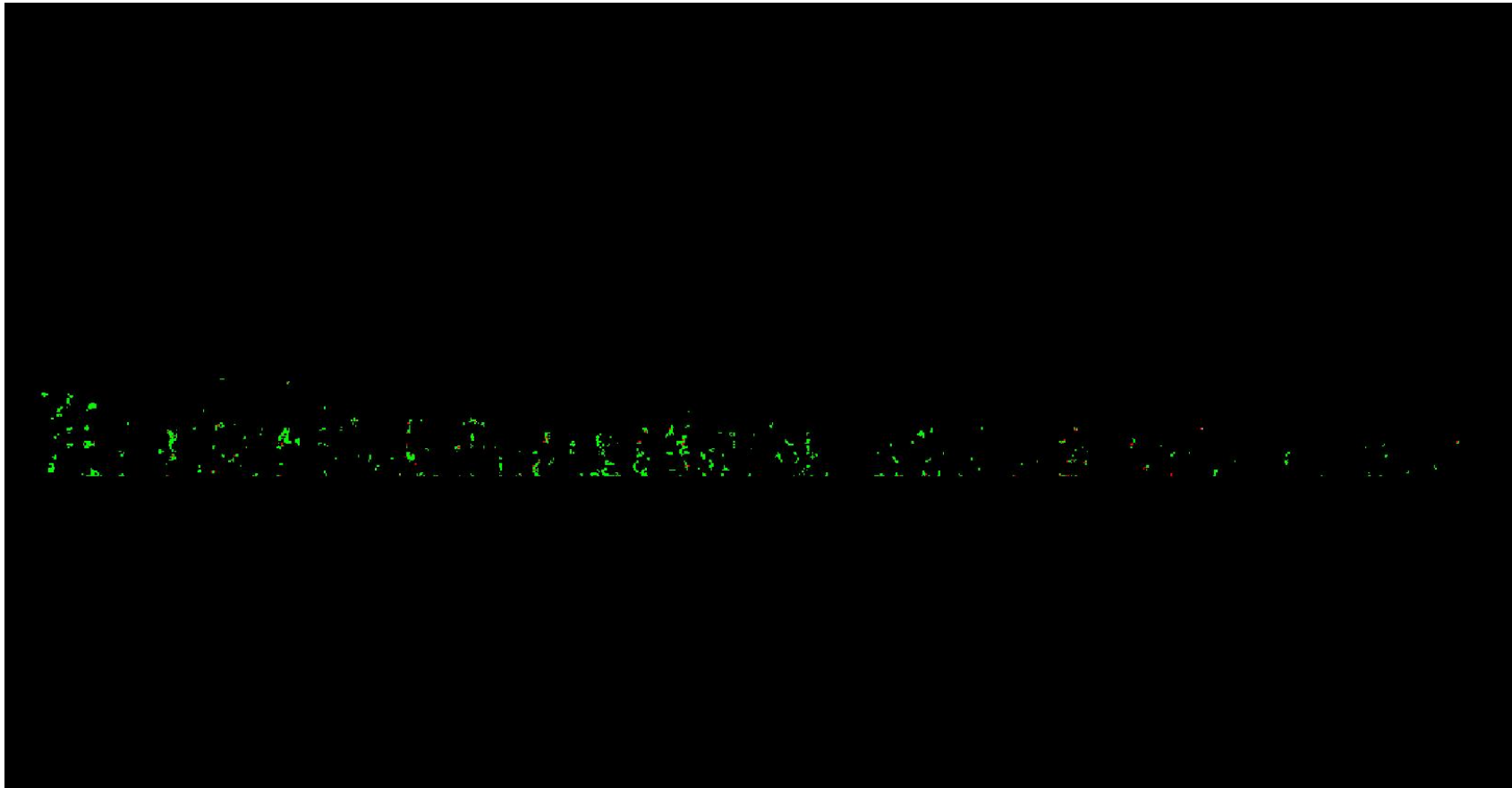


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_277_5035_CS_00295_GRID.jp2](#)

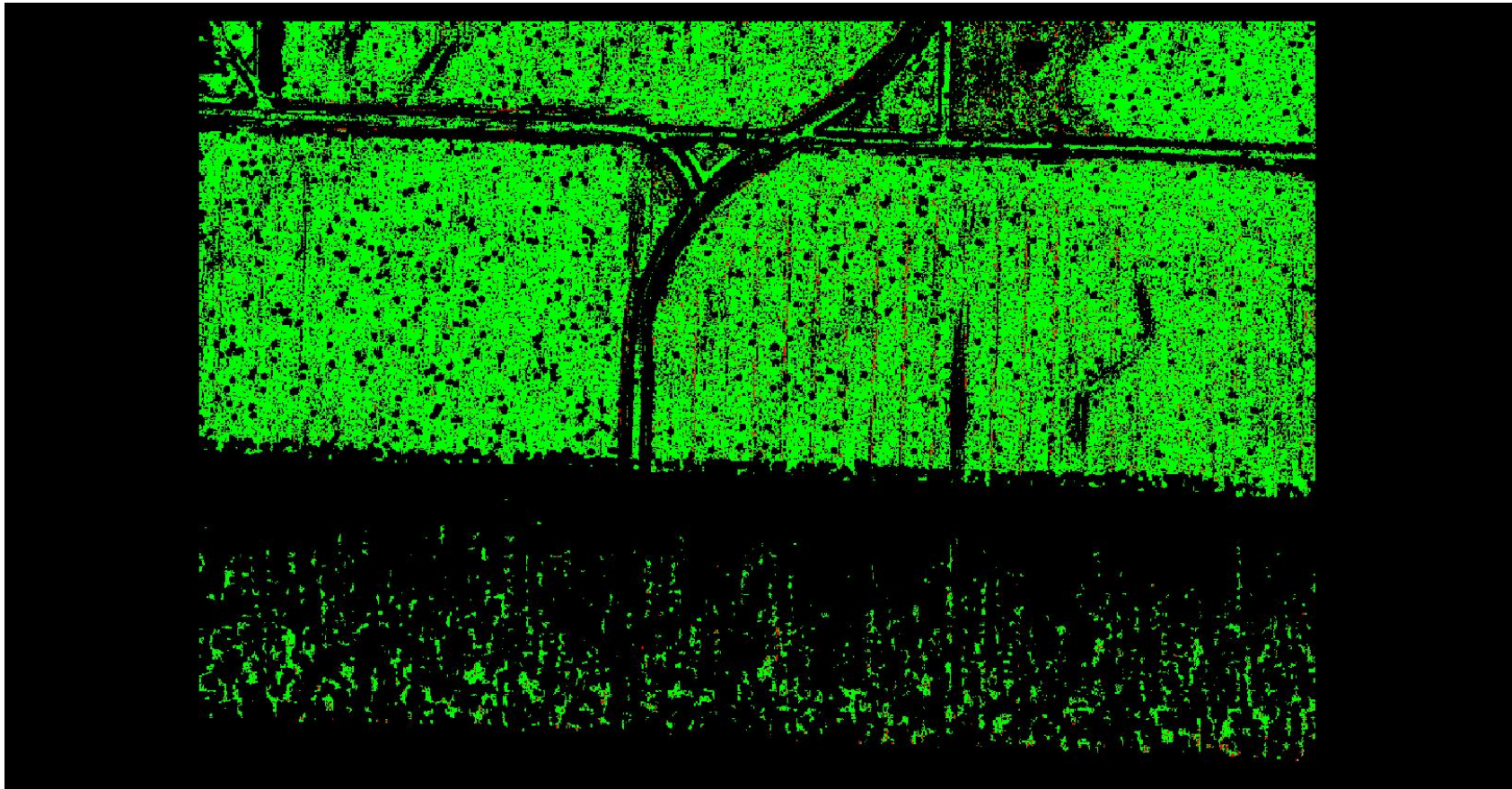


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_252_5052_CS_00307_GRID.jp2](#)

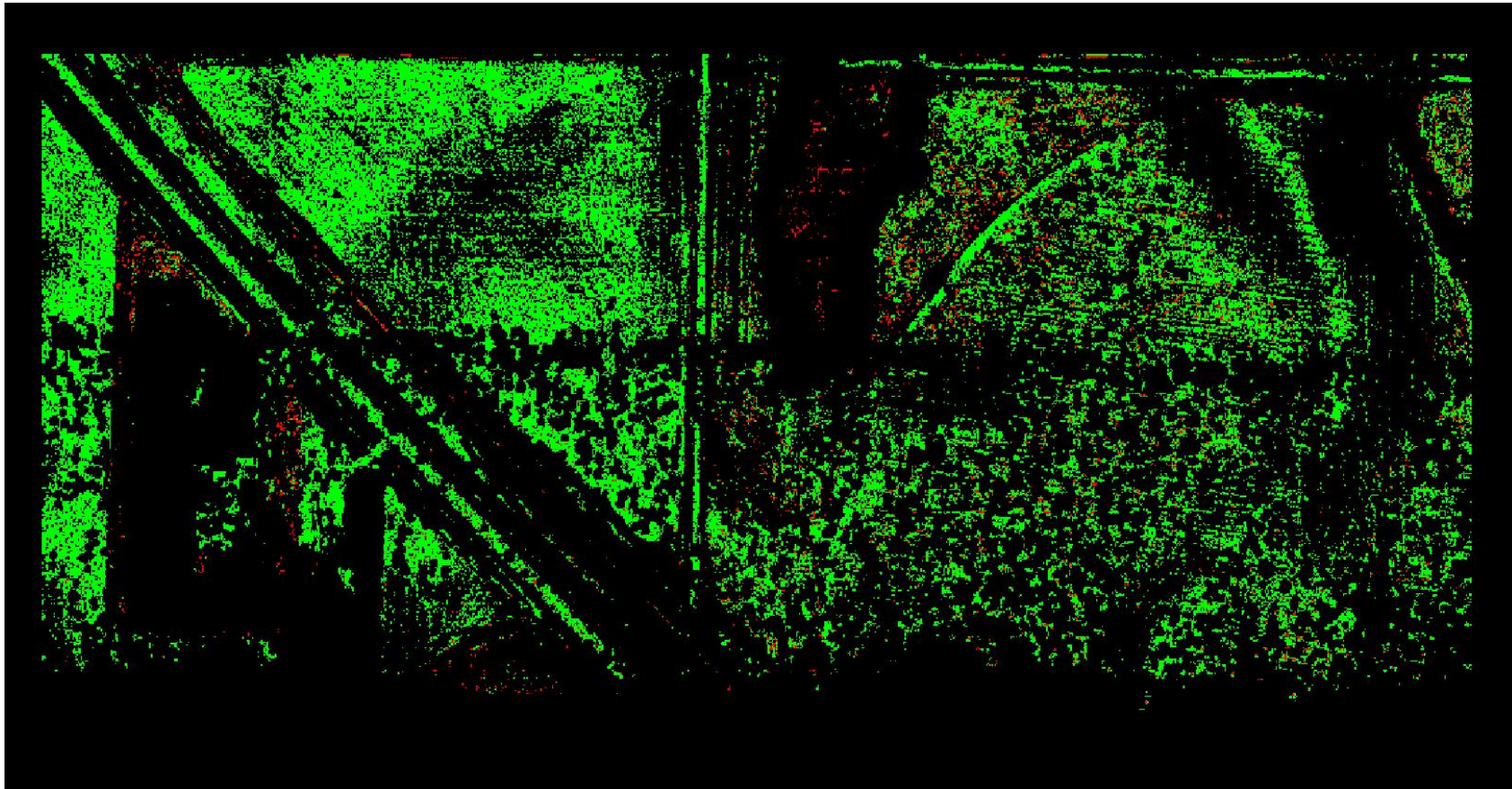


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5052_CS_00321_GRID.jp2](#)



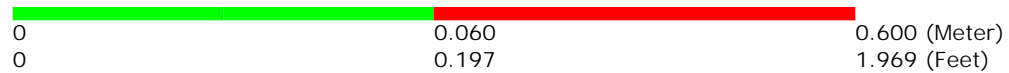
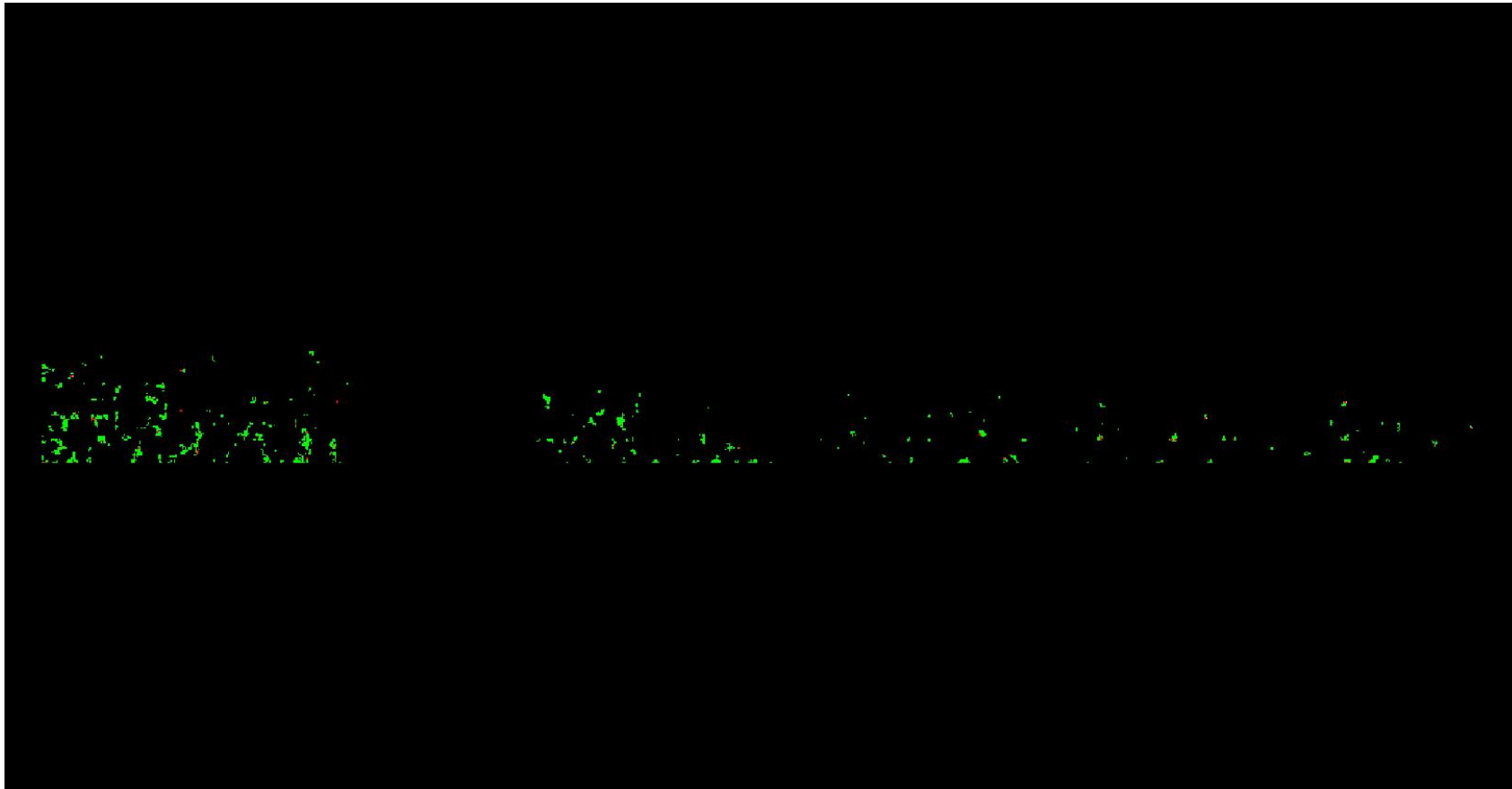
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_222_5043_CS_00313_GRID.jp2](#)

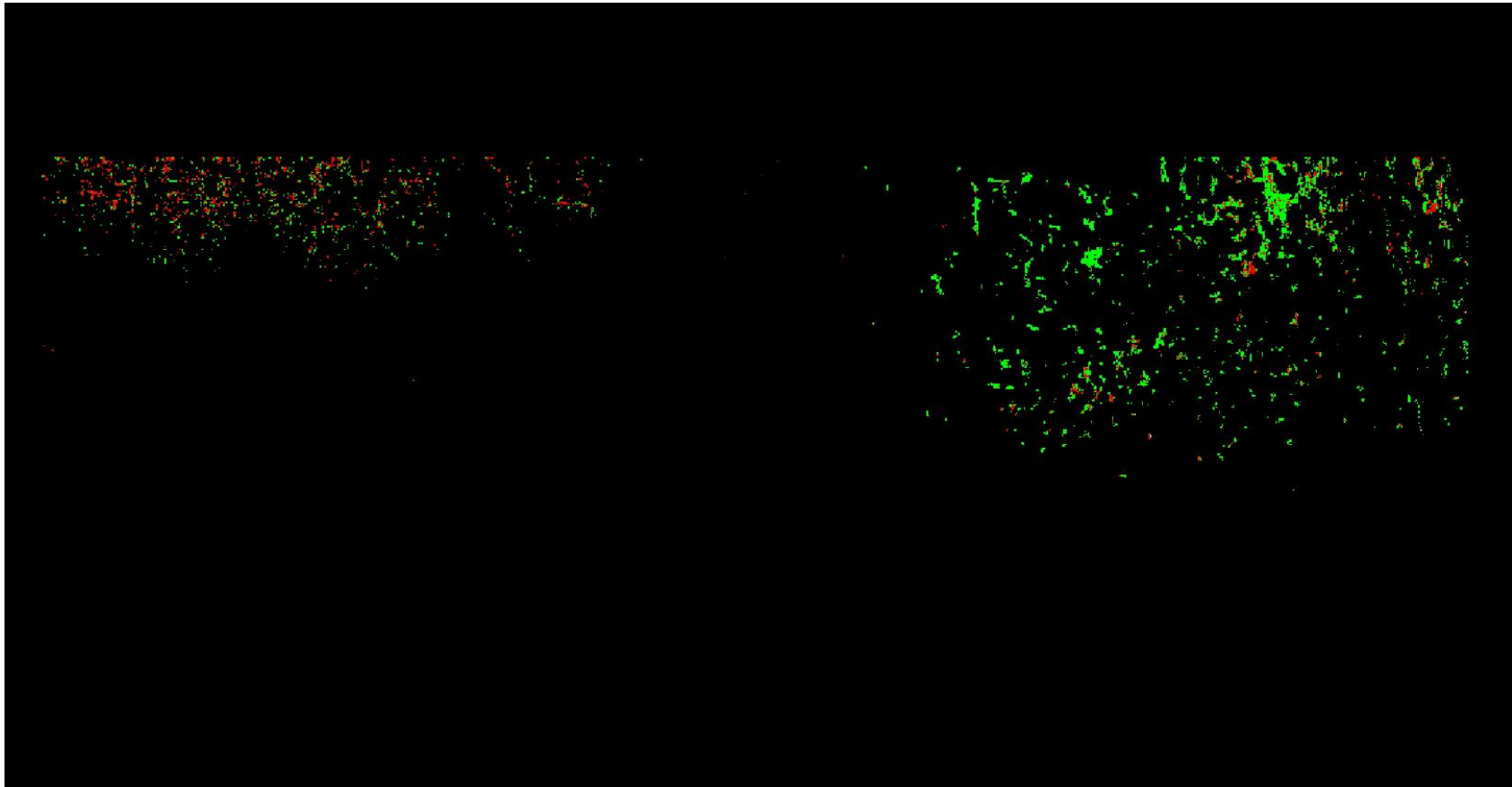


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_322_5065_CS_00430_GRID.jp2](#)

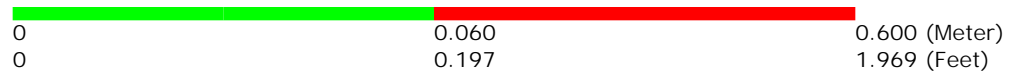
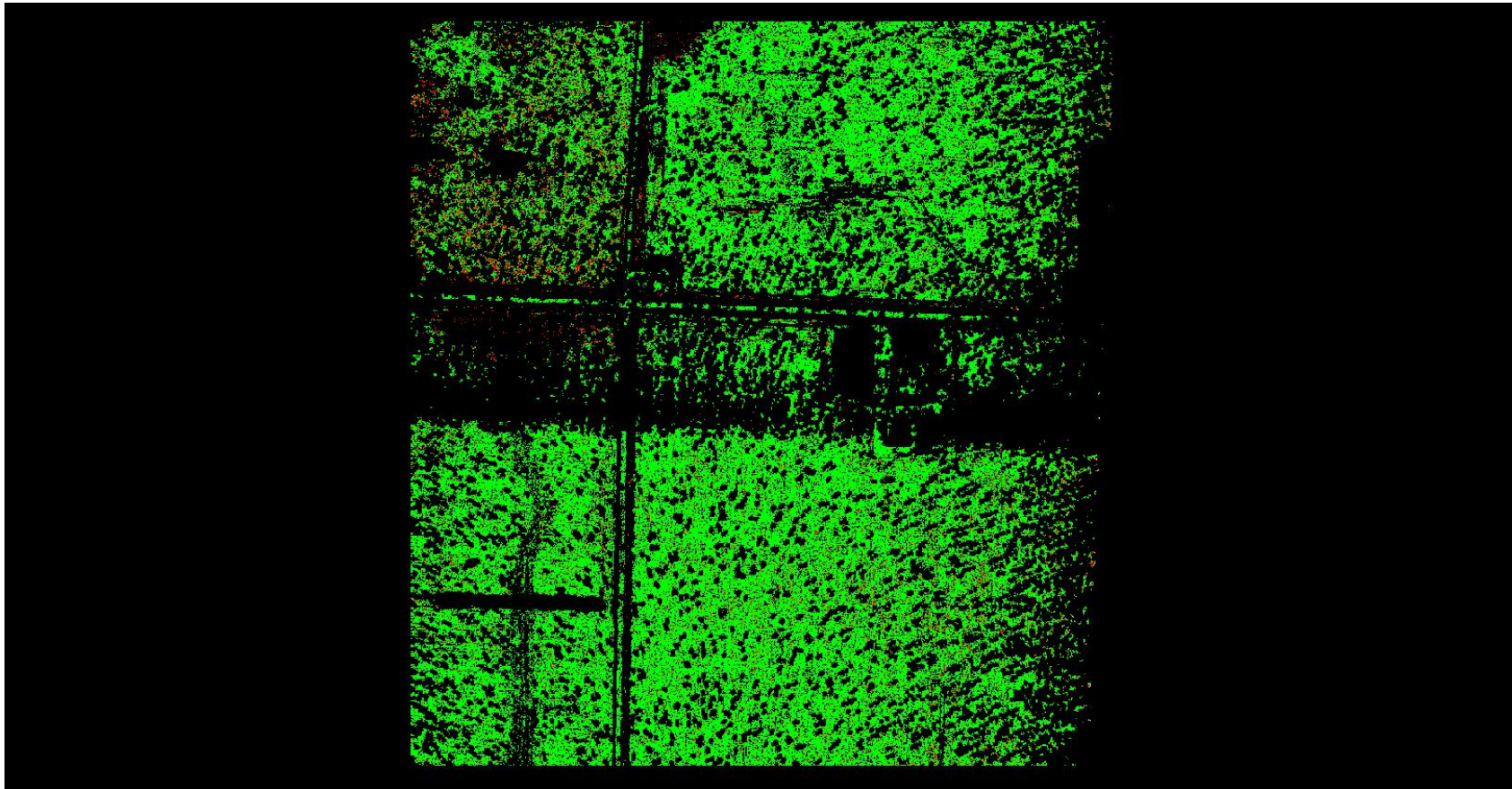


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_248_5067_CS_00349_GRID.jp2](#)

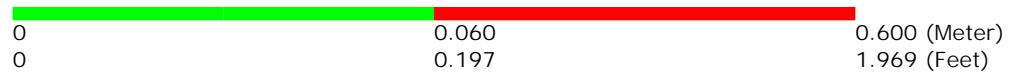
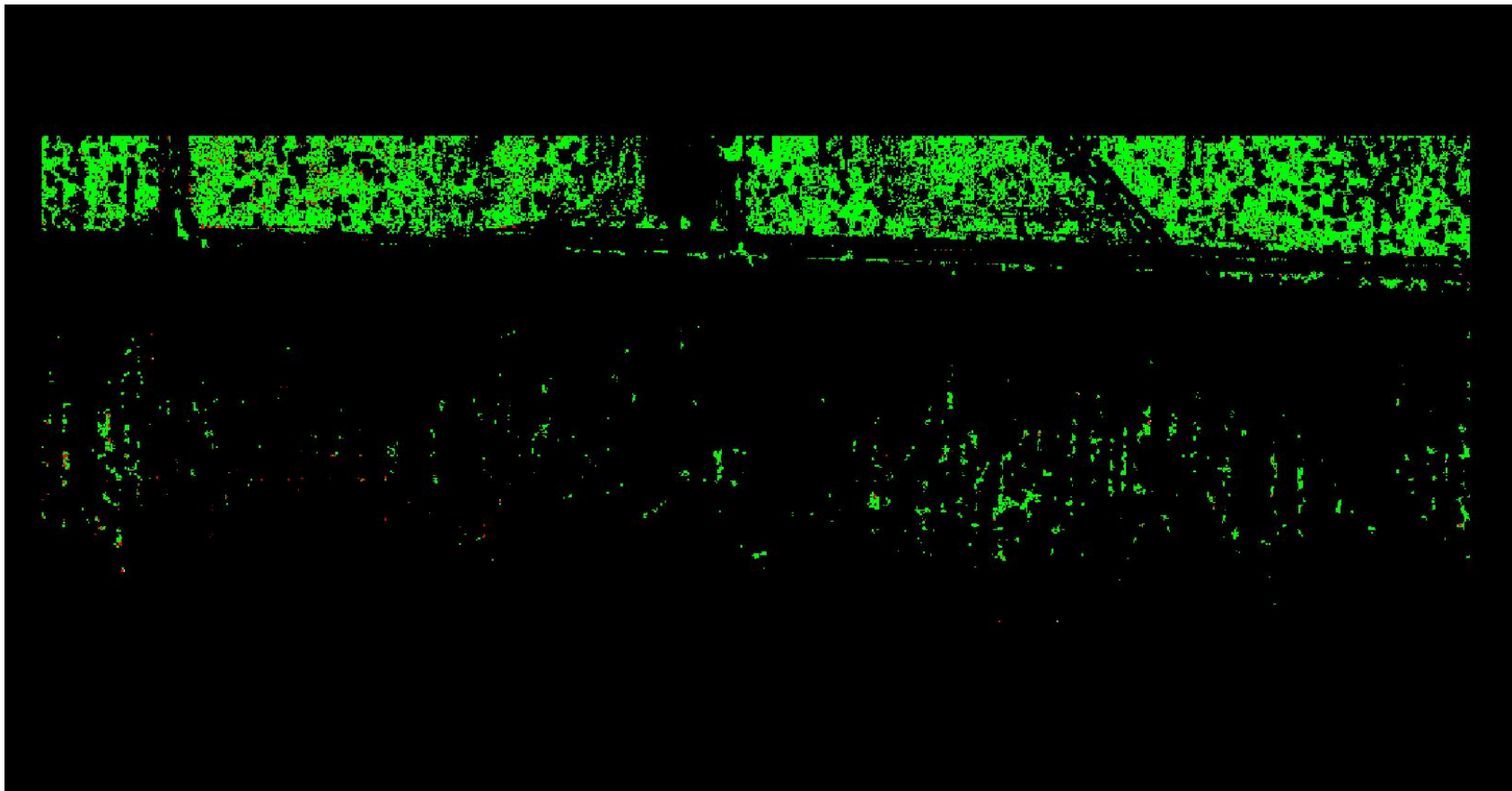


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_277_5035_CS_00297_GRID.jp2](#)

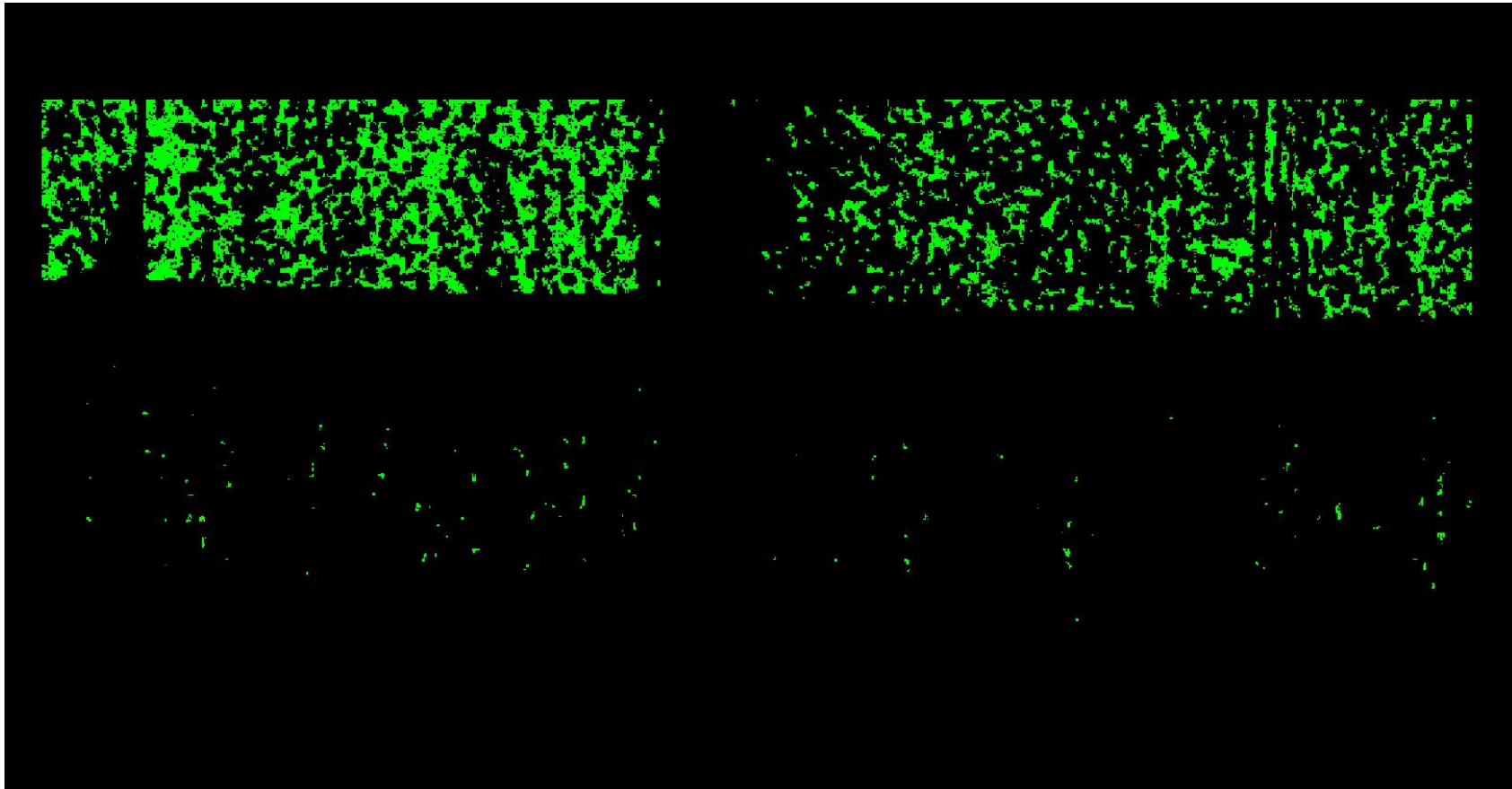


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_331_5040_CS_00317_GRID.jp2](#)



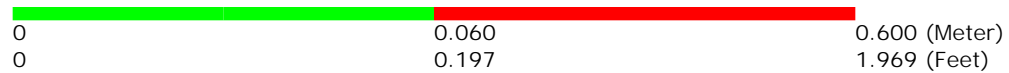
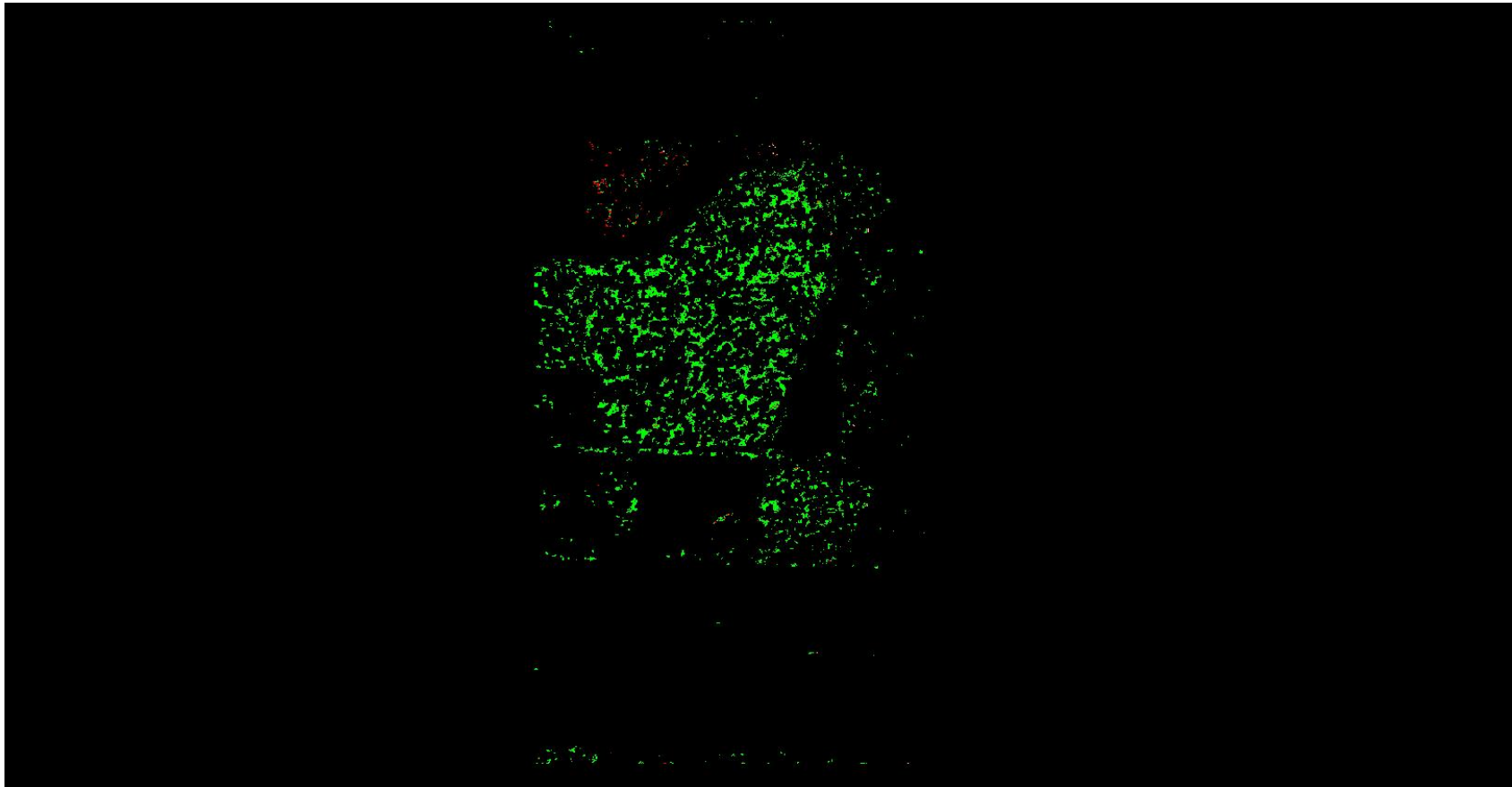
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00261_GRID.jp2](#)

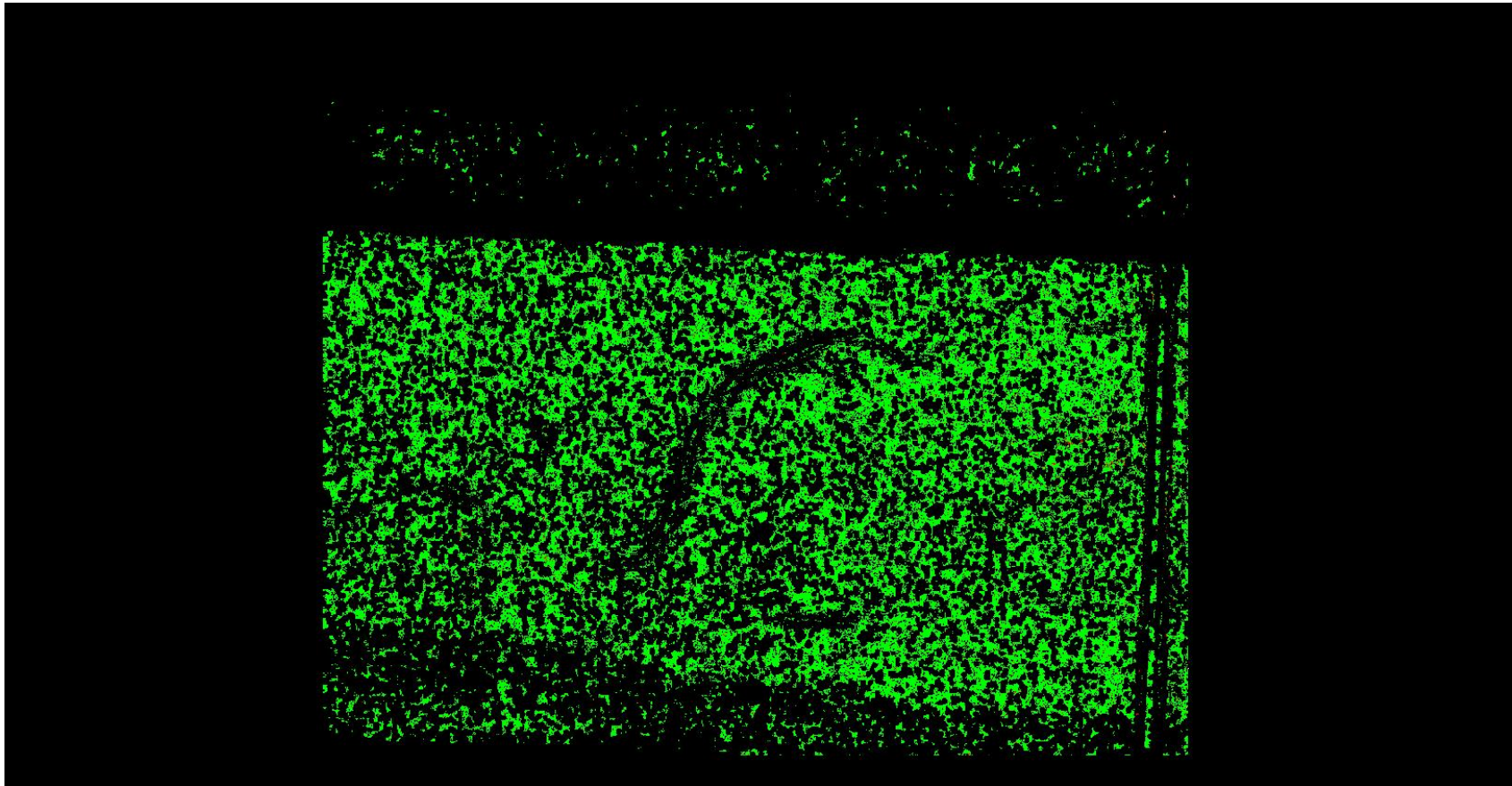


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_244_5038_CS_00298_GRID.jp2](#)



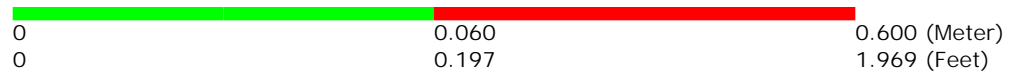
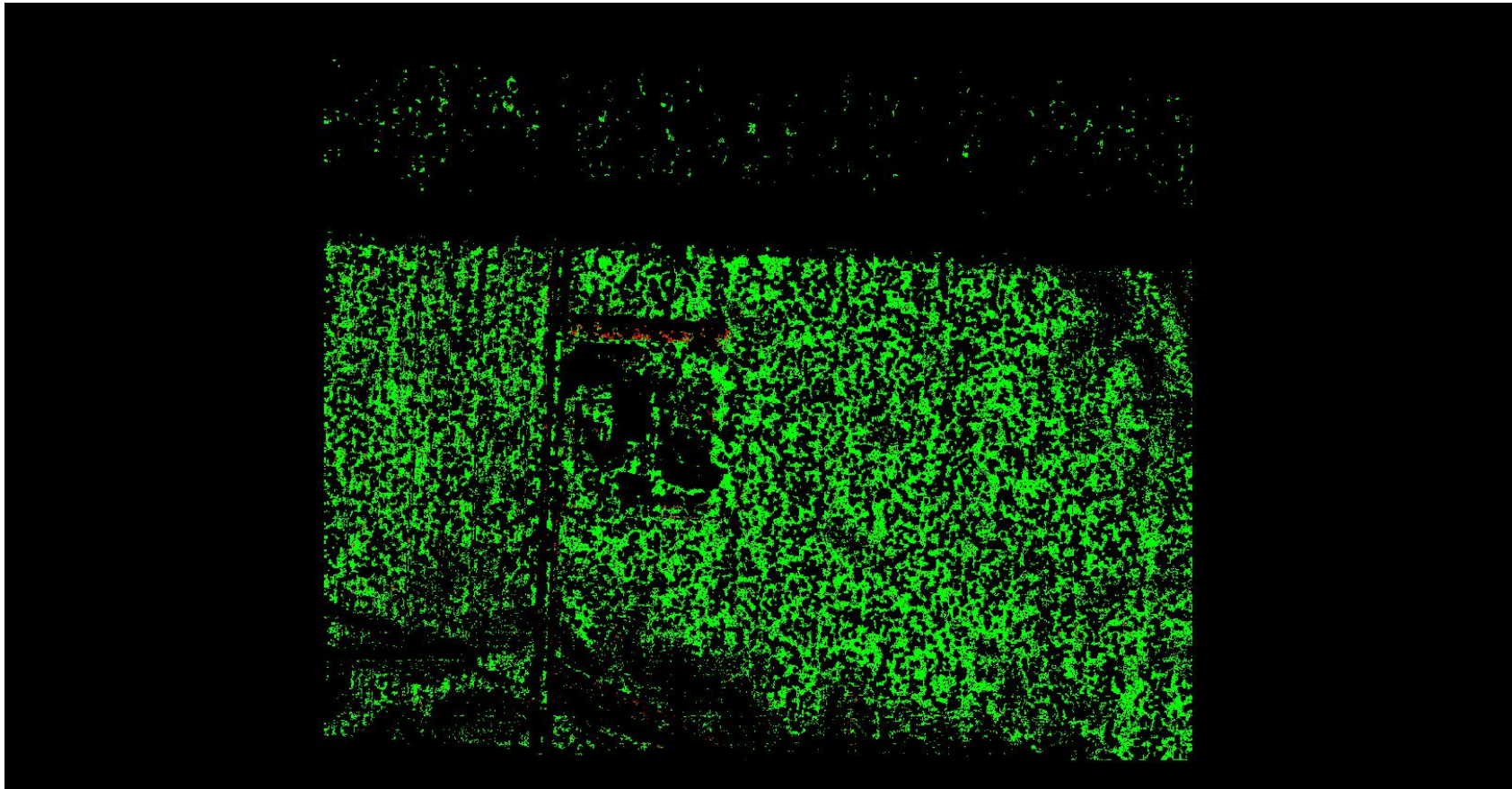
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_269_5042_CS_00315_GRID.jp2](#)

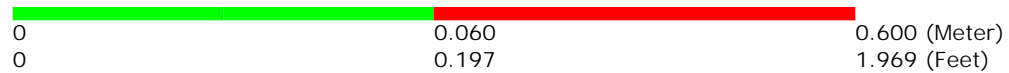
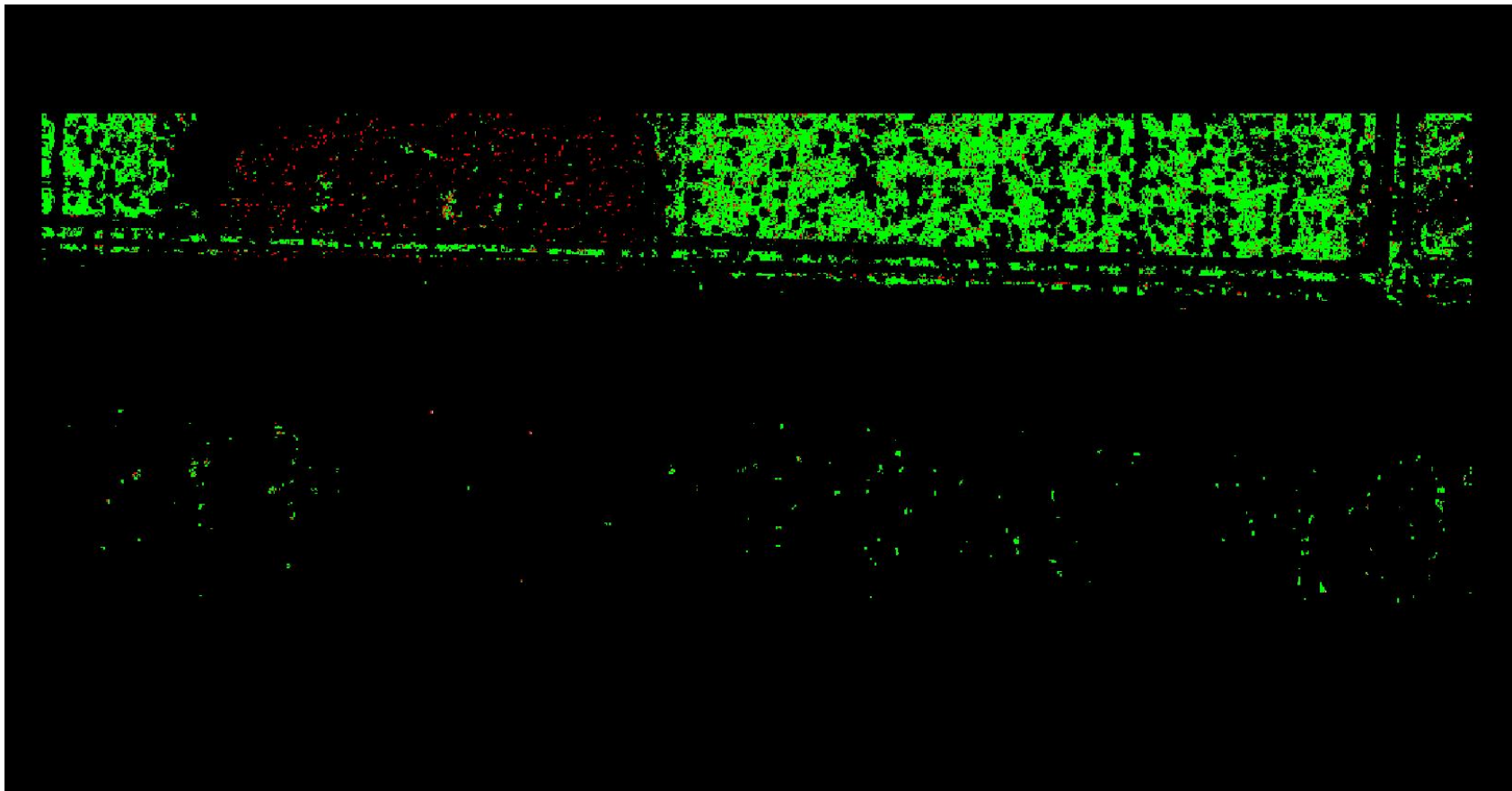


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_260_5034_CS_00295_GRID.jp2](#)

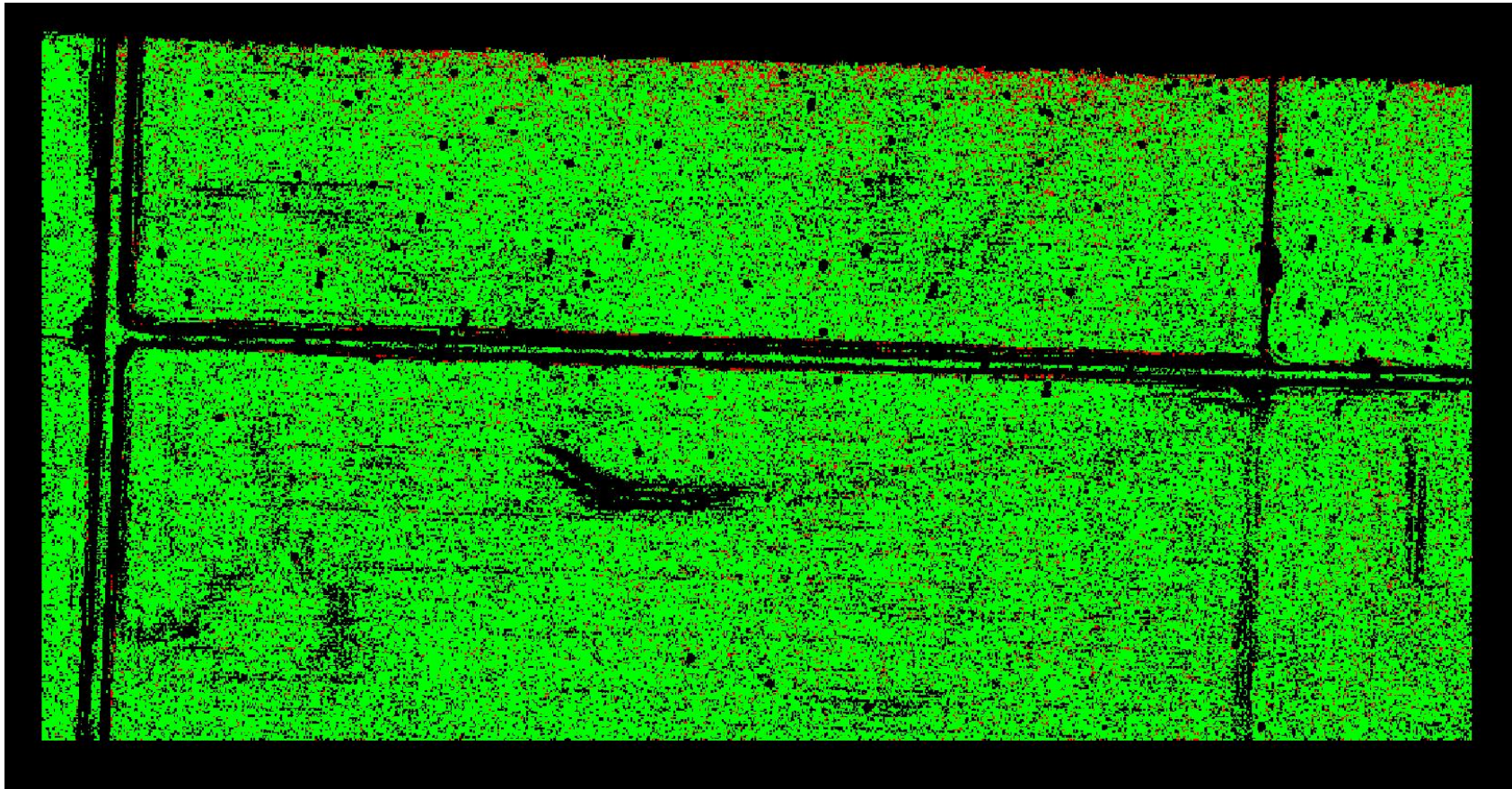


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_279_5071_CS_00352_GRID.jp2](#)

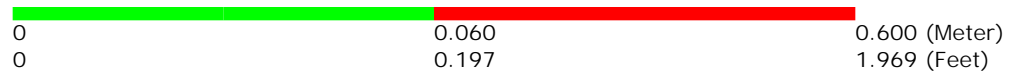


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00330_GRID.jp2](#)

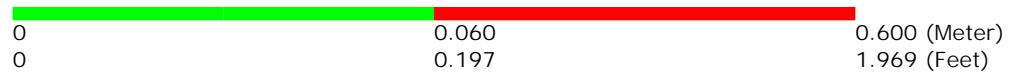
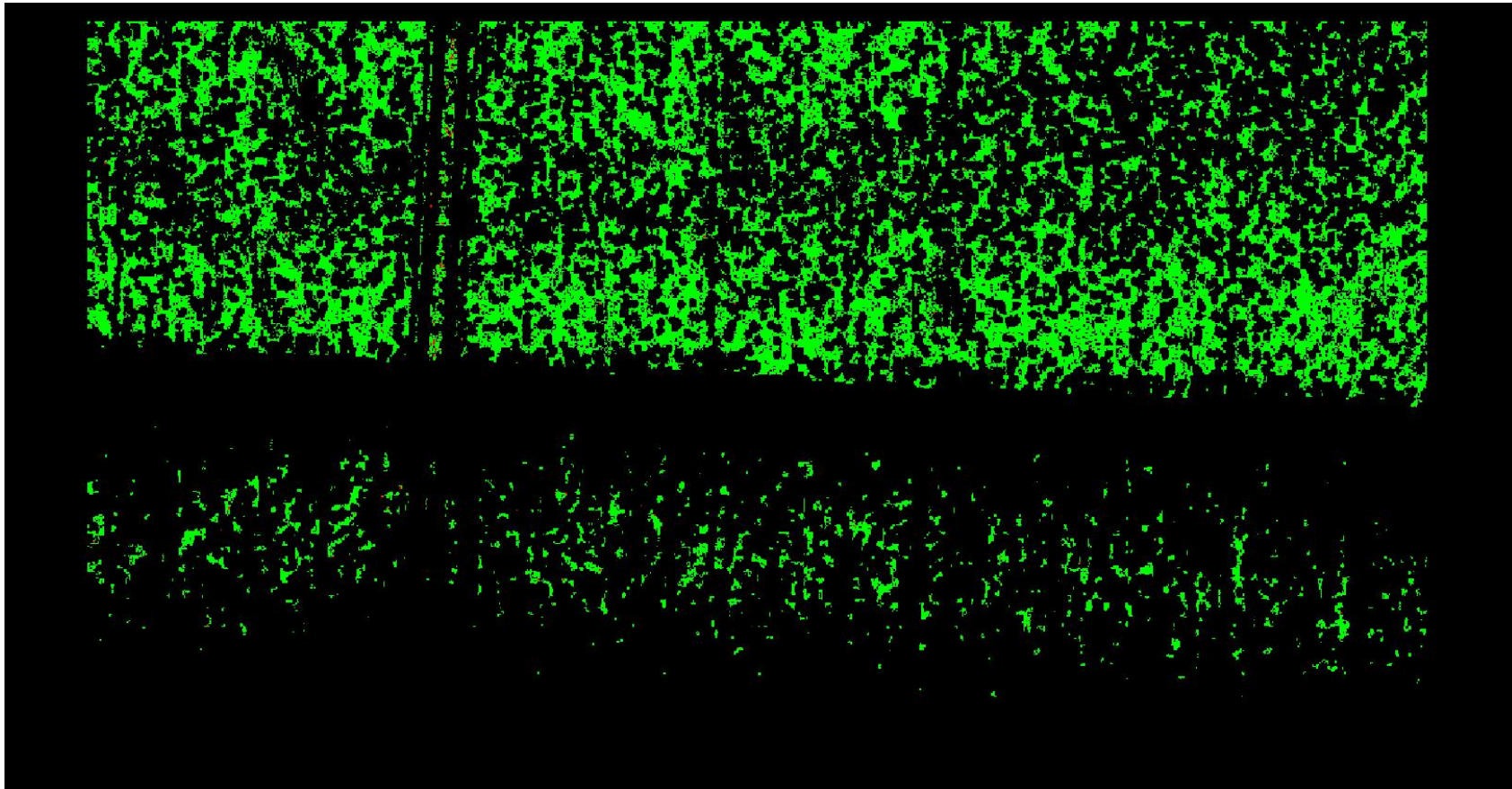


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_221_5054_CS_00308_GRID.jp2](#)

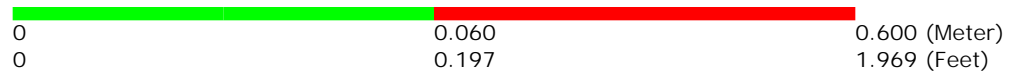
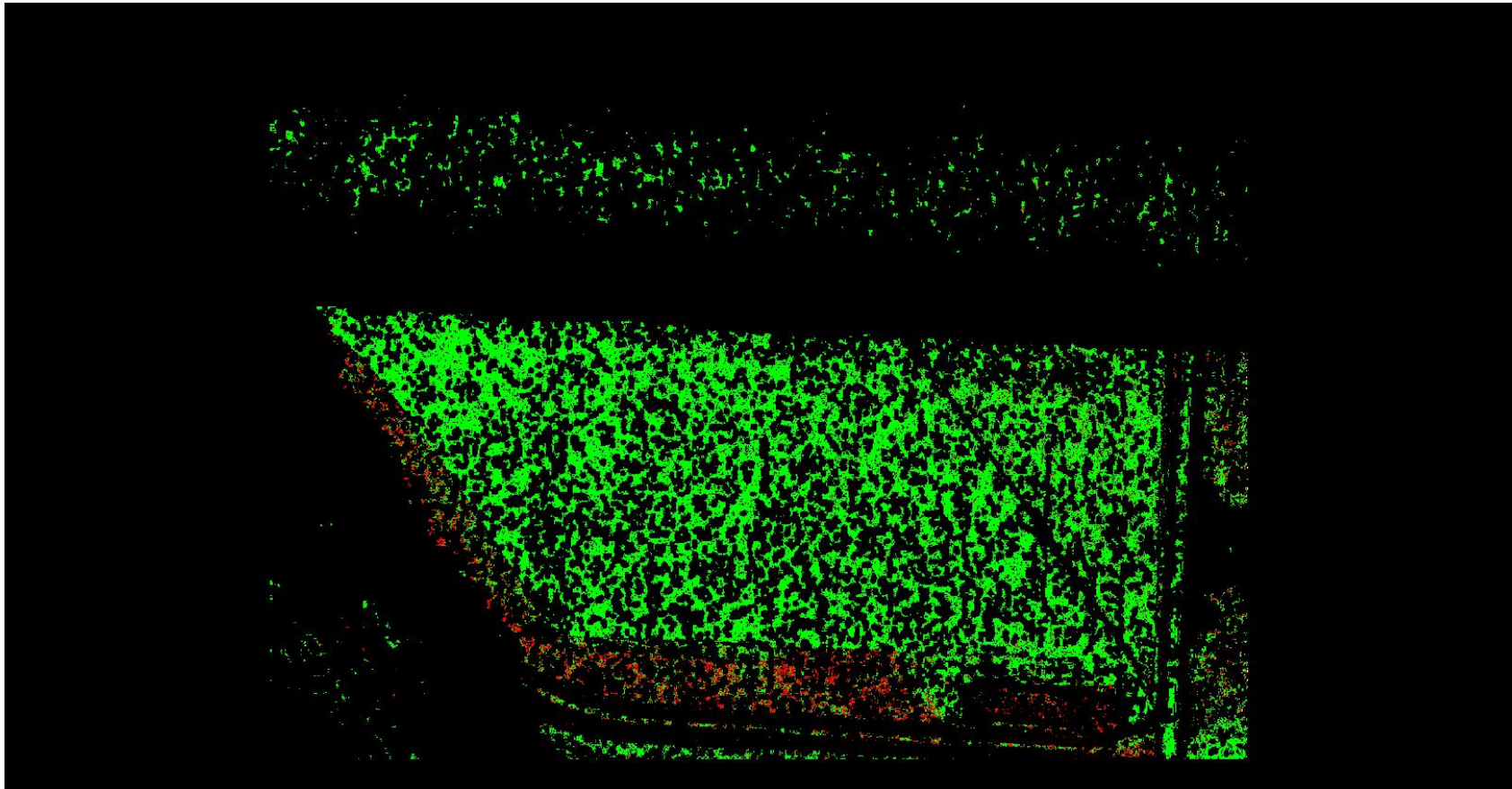


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_200_5055_CS_00307_GRID.jp2](#)

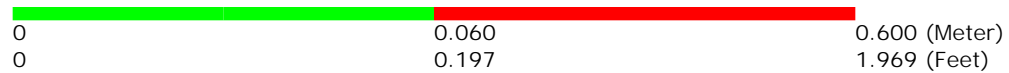
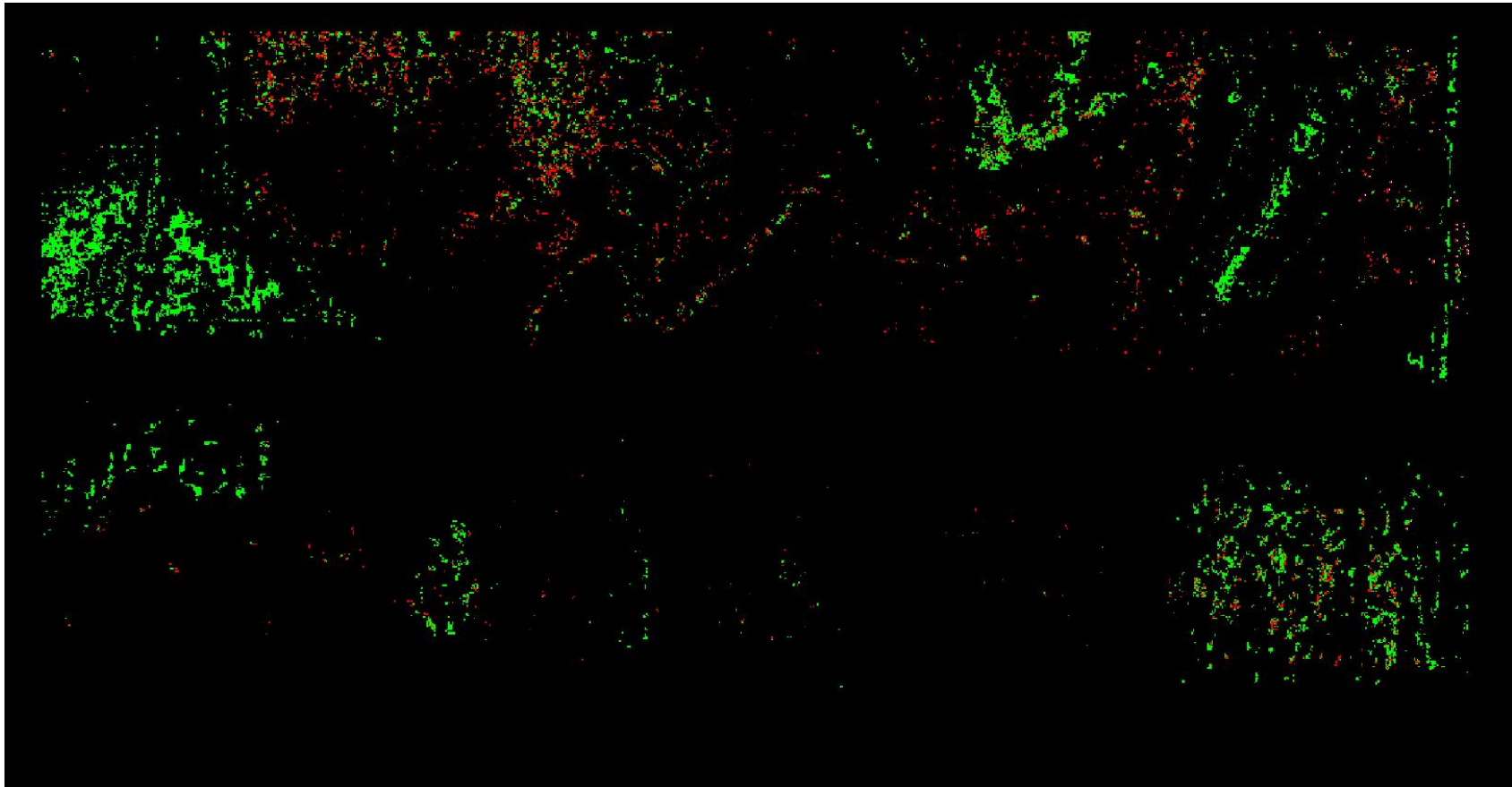


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_299_5046_CS_00269_GRID.jp2](#)

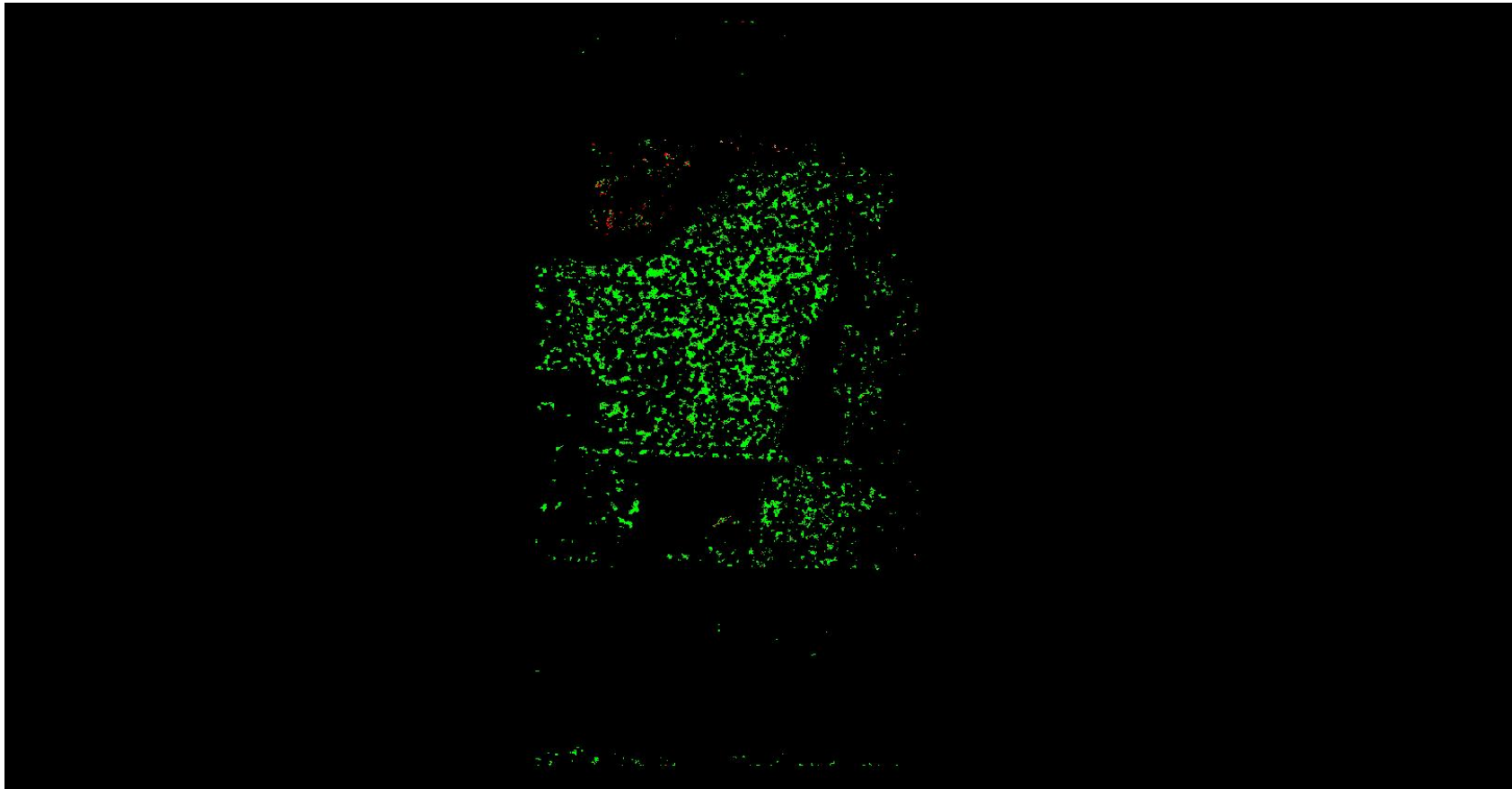


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5053_CS_00322_GRID.jp2](#)

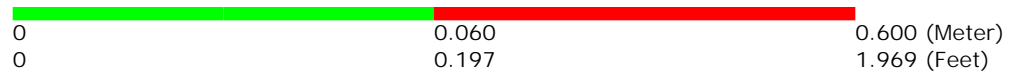
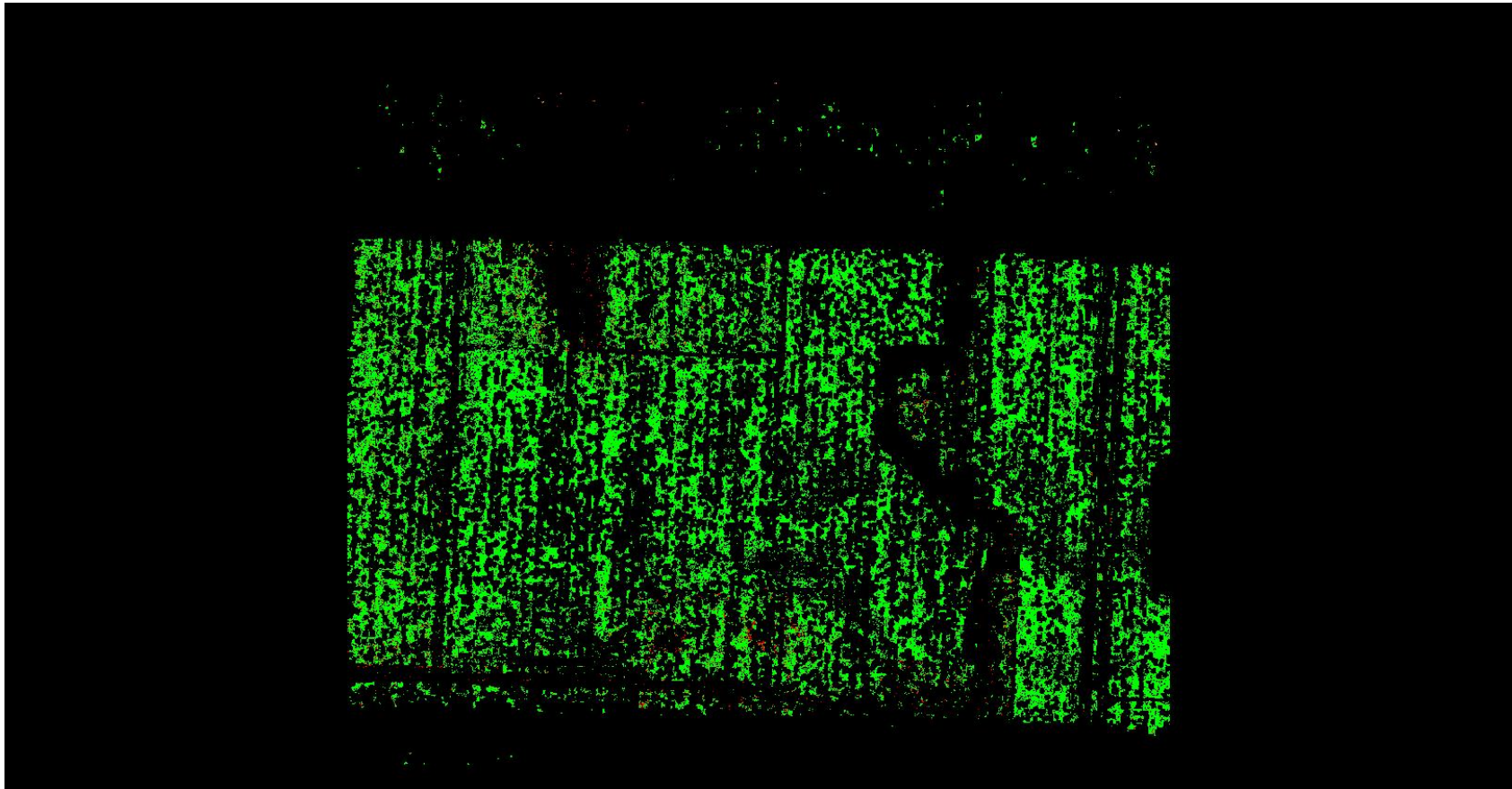


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_260_5034_CS_00293_GRID.jp2](#)

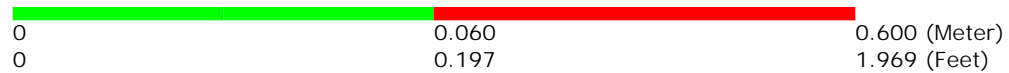
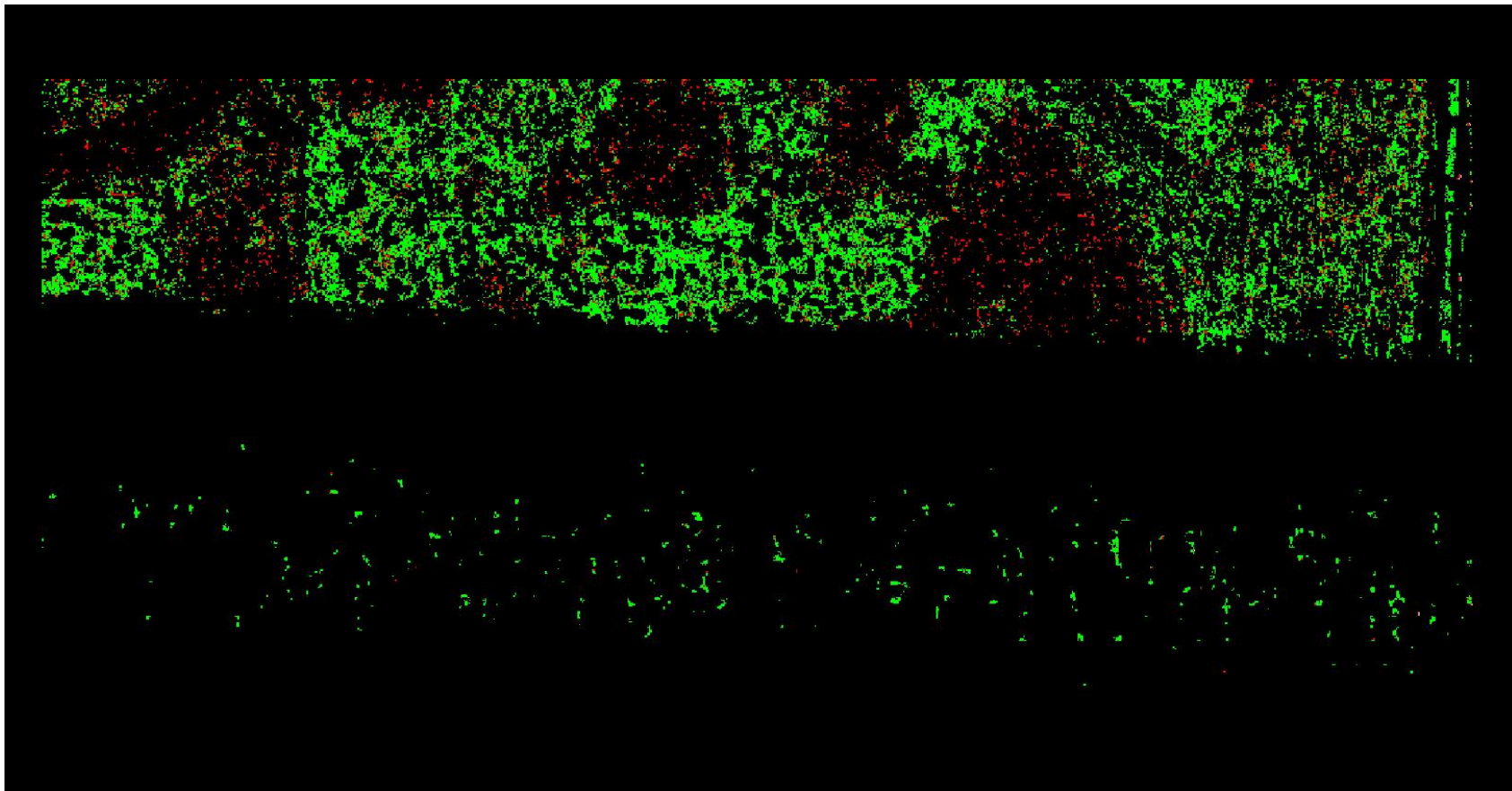


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_244_5038_CS_00310_GRID.jp2](#)

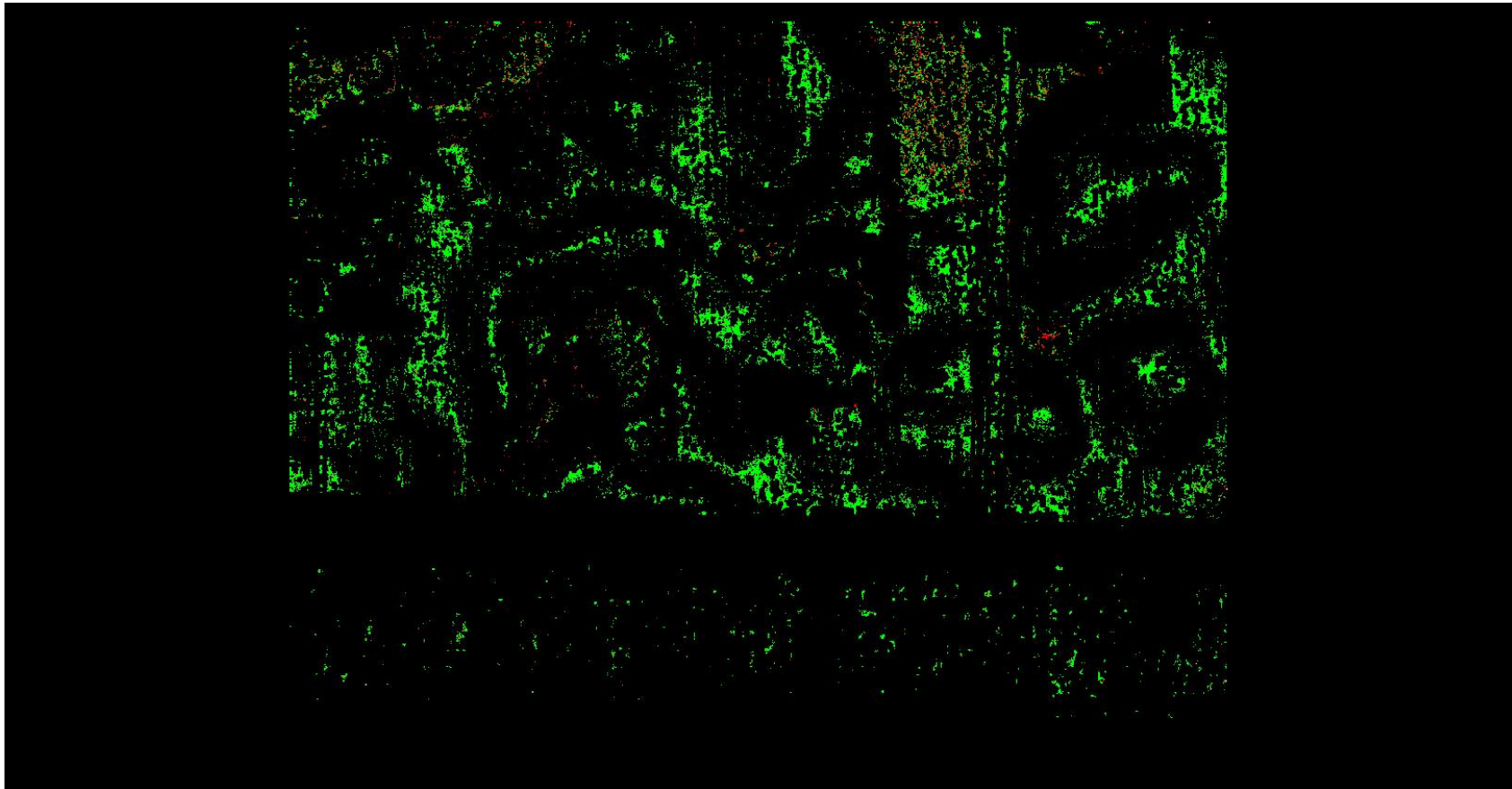


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_299_5038_CS_00312_GRID.jp2](#)

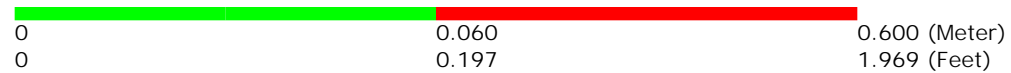
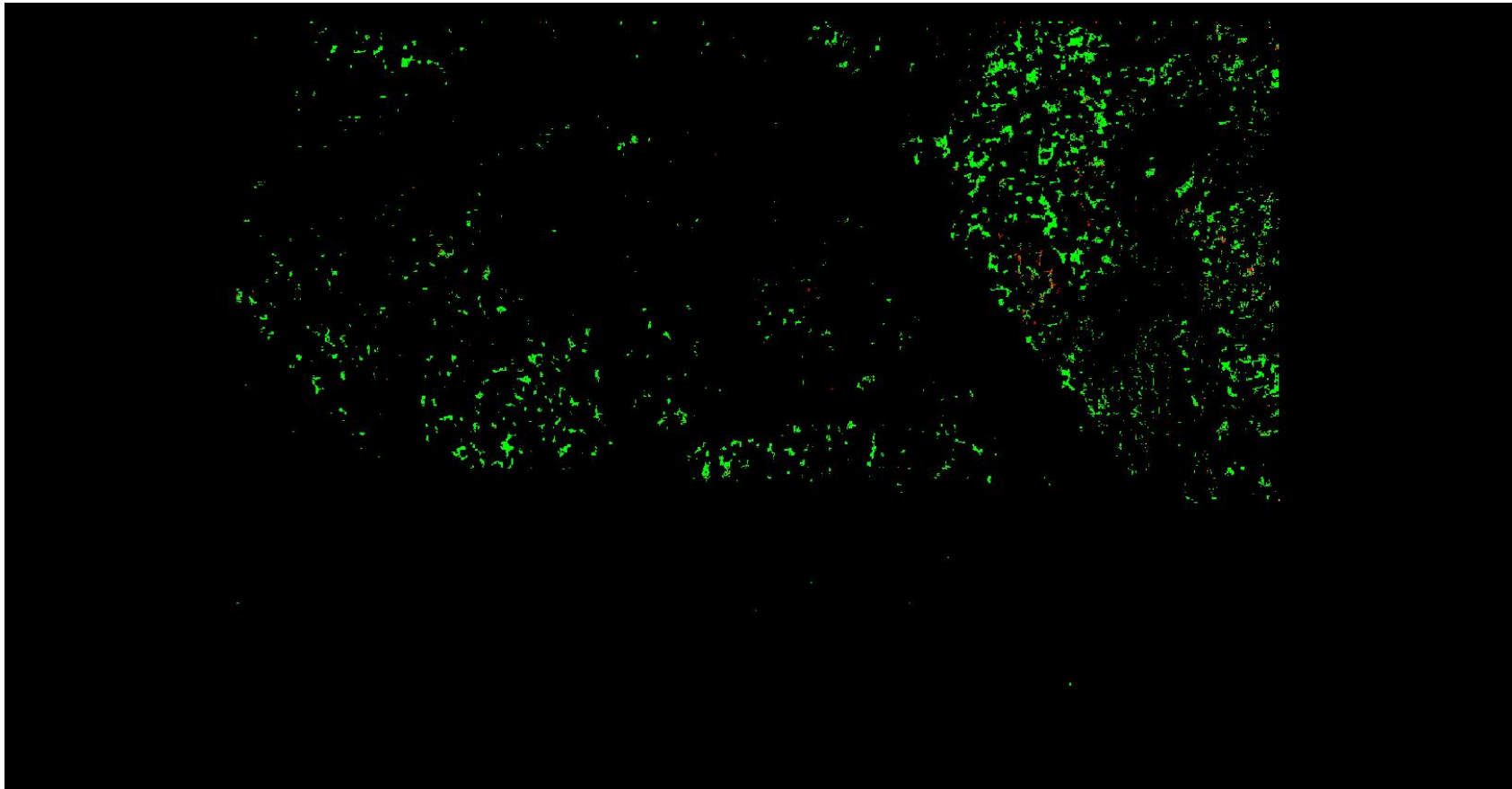


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_276_5047_CS_00269_GRID.jp2](#)

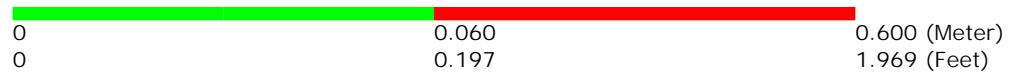
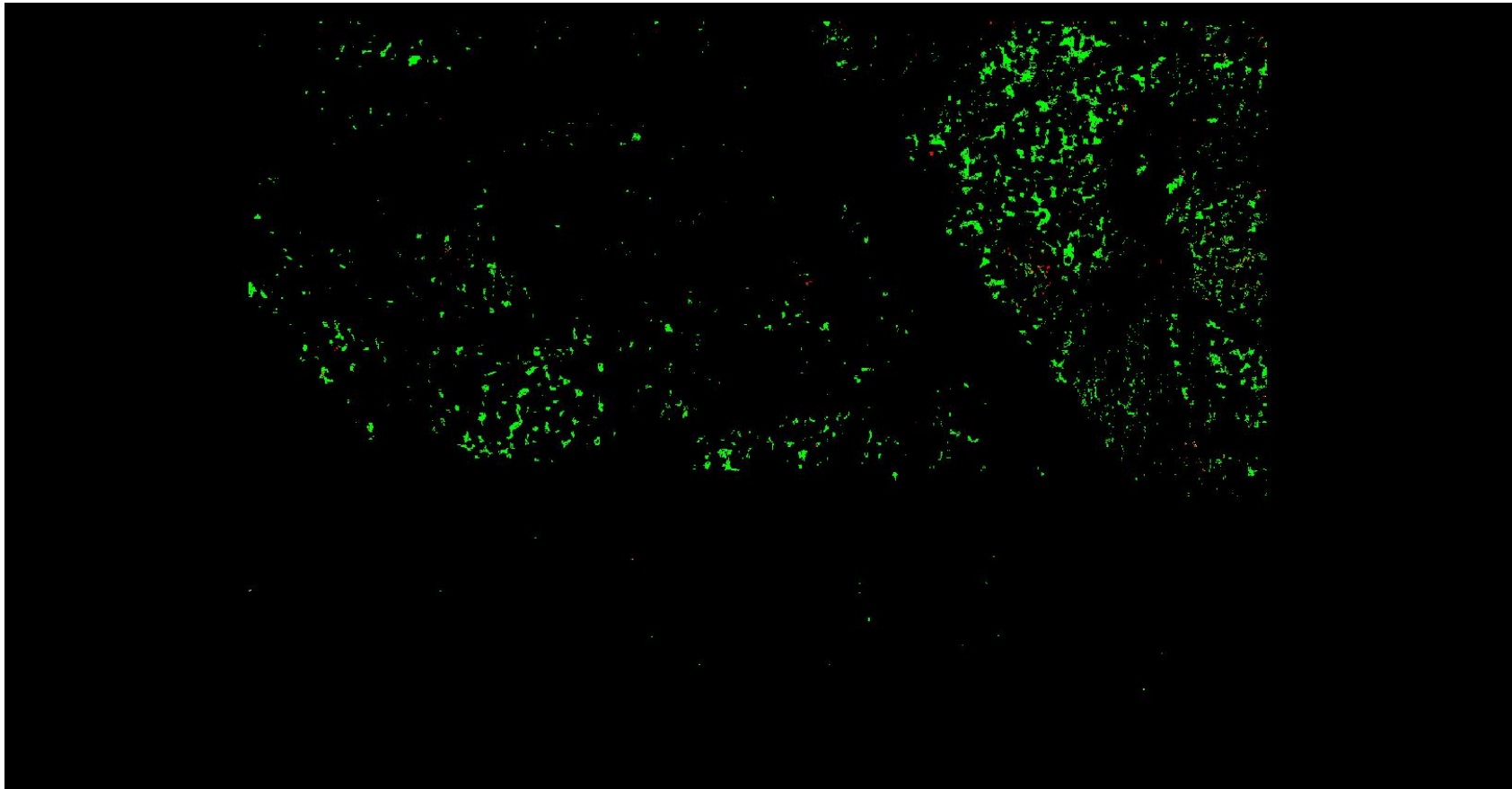


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_276_5047_CS_00267_GRID.jp2](#)

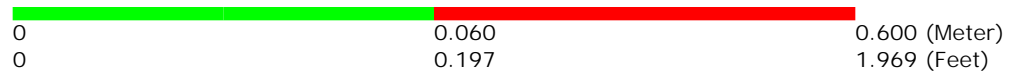
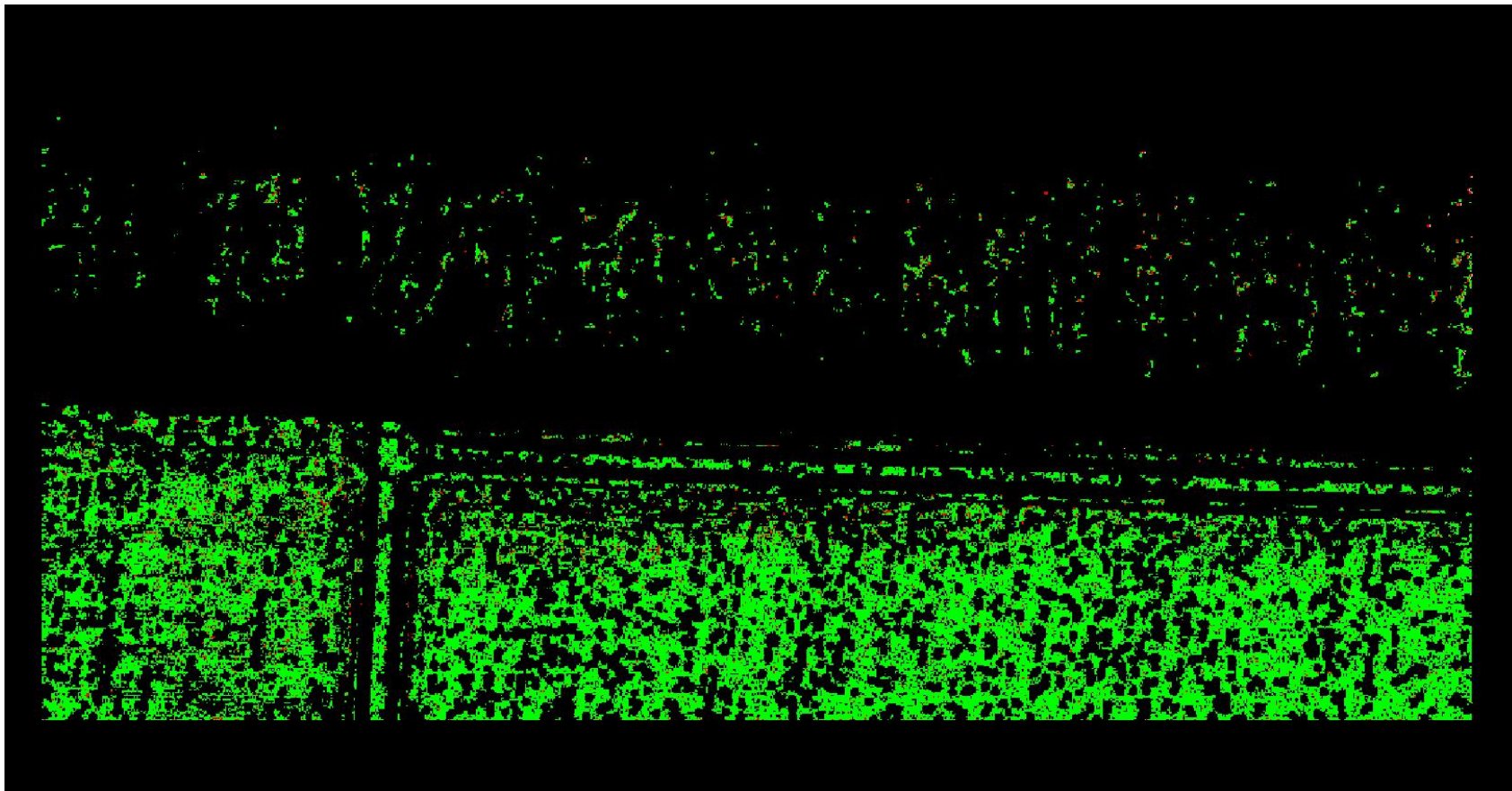


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_253_5043_CS_00315_GRID.jp2](#)

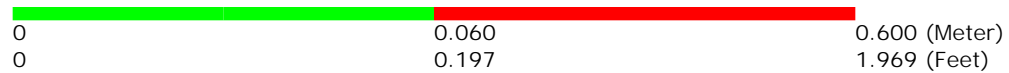
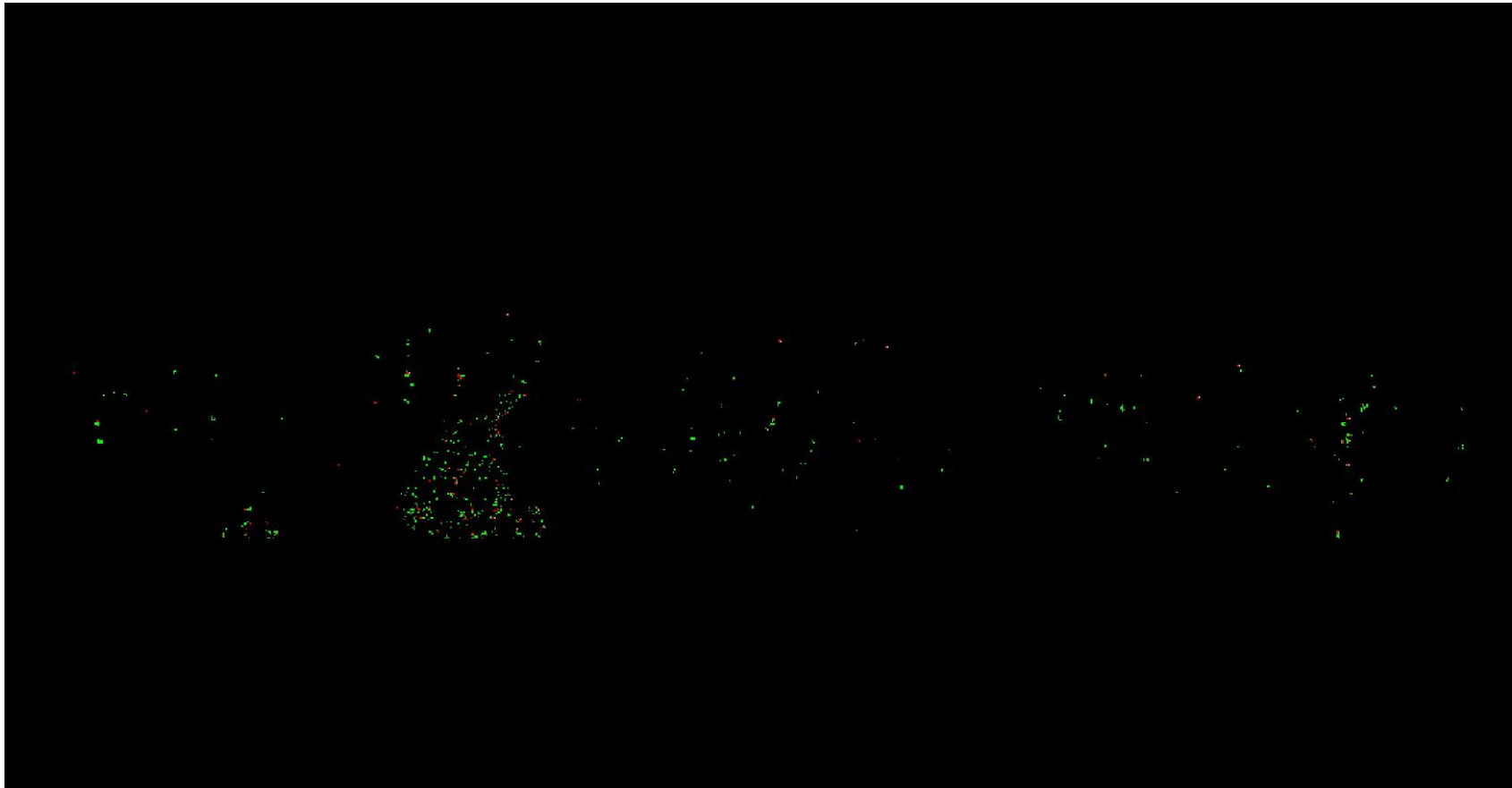


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5041_CS_00315_GRID.jp2](#)

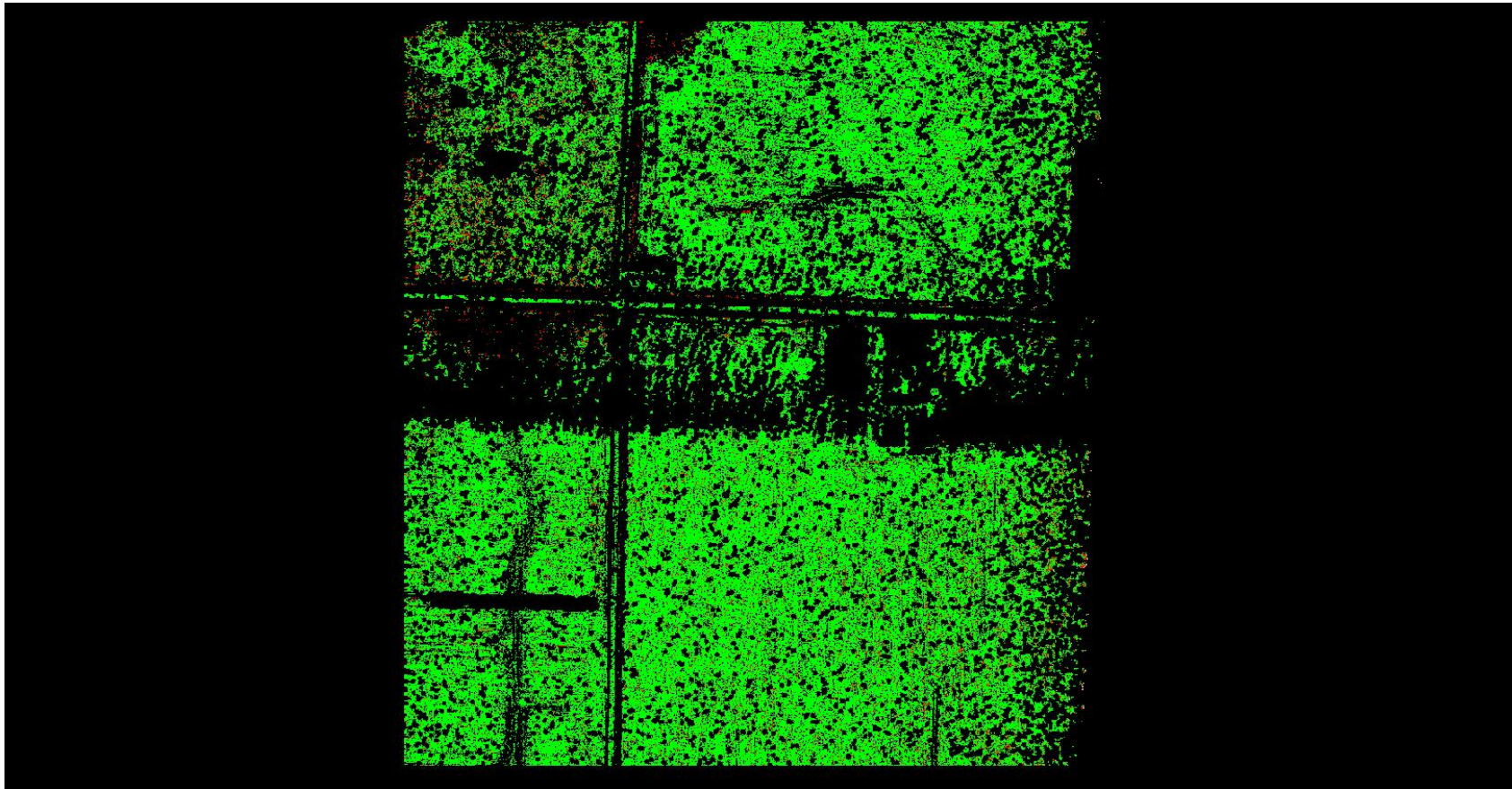


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_248_5067_CS_00334_GRID.jp2](#)

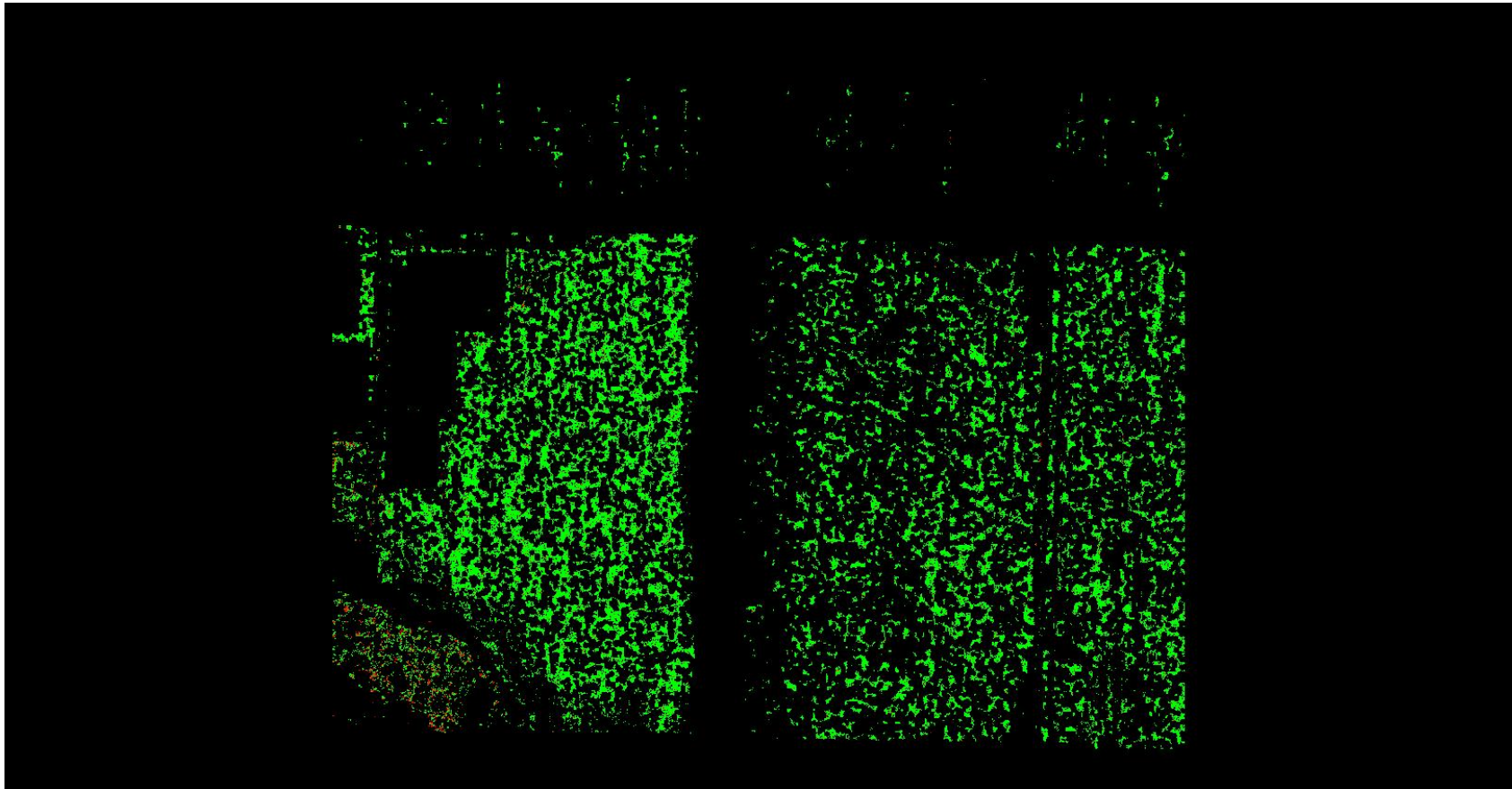


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_331_5040_CS_00315_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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_331_5040_CS_00314_GRID.jp2](#)

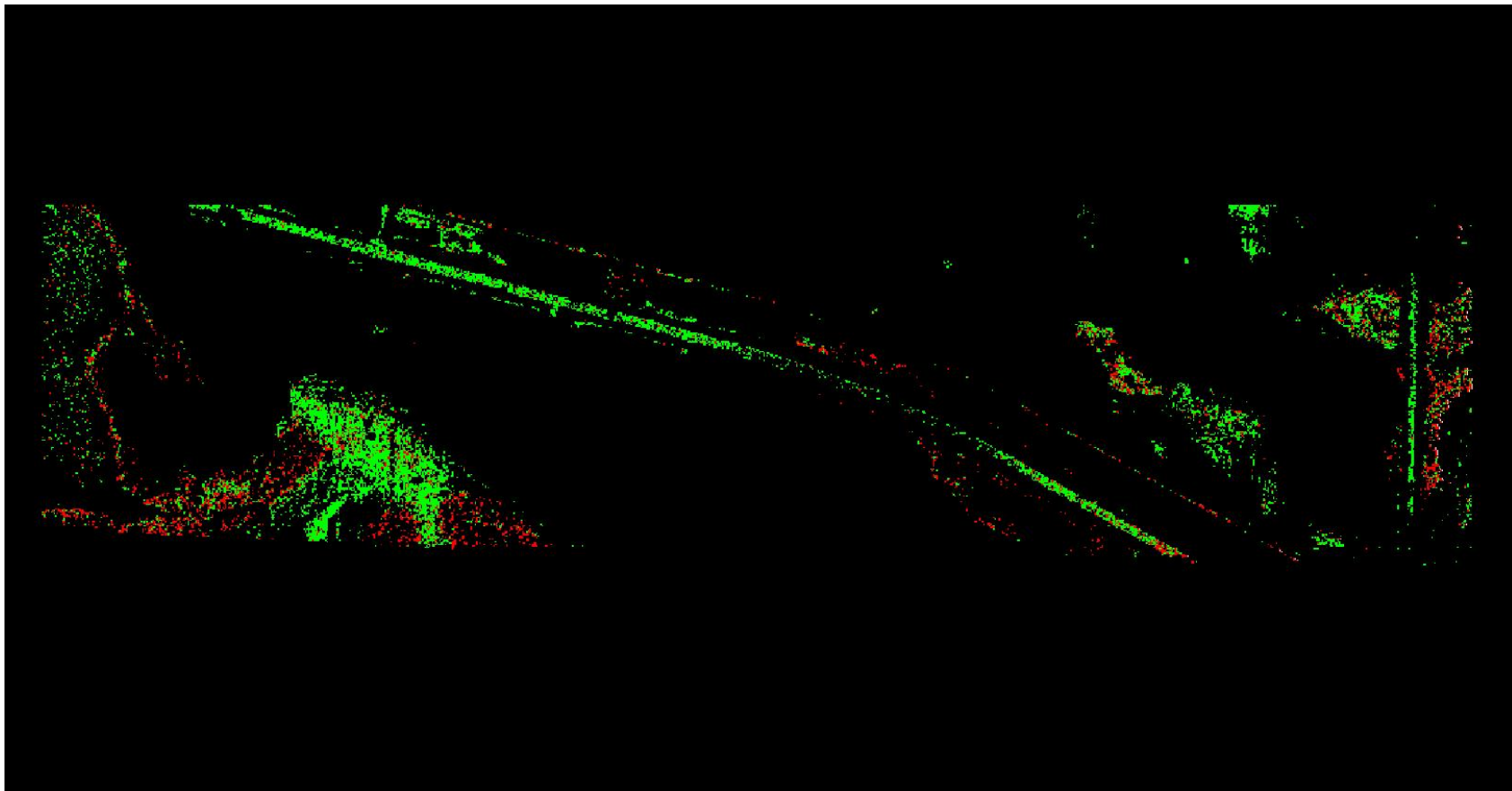


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_310_5062_CS_00341_GRID.jp2](#)

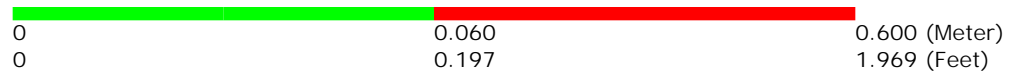
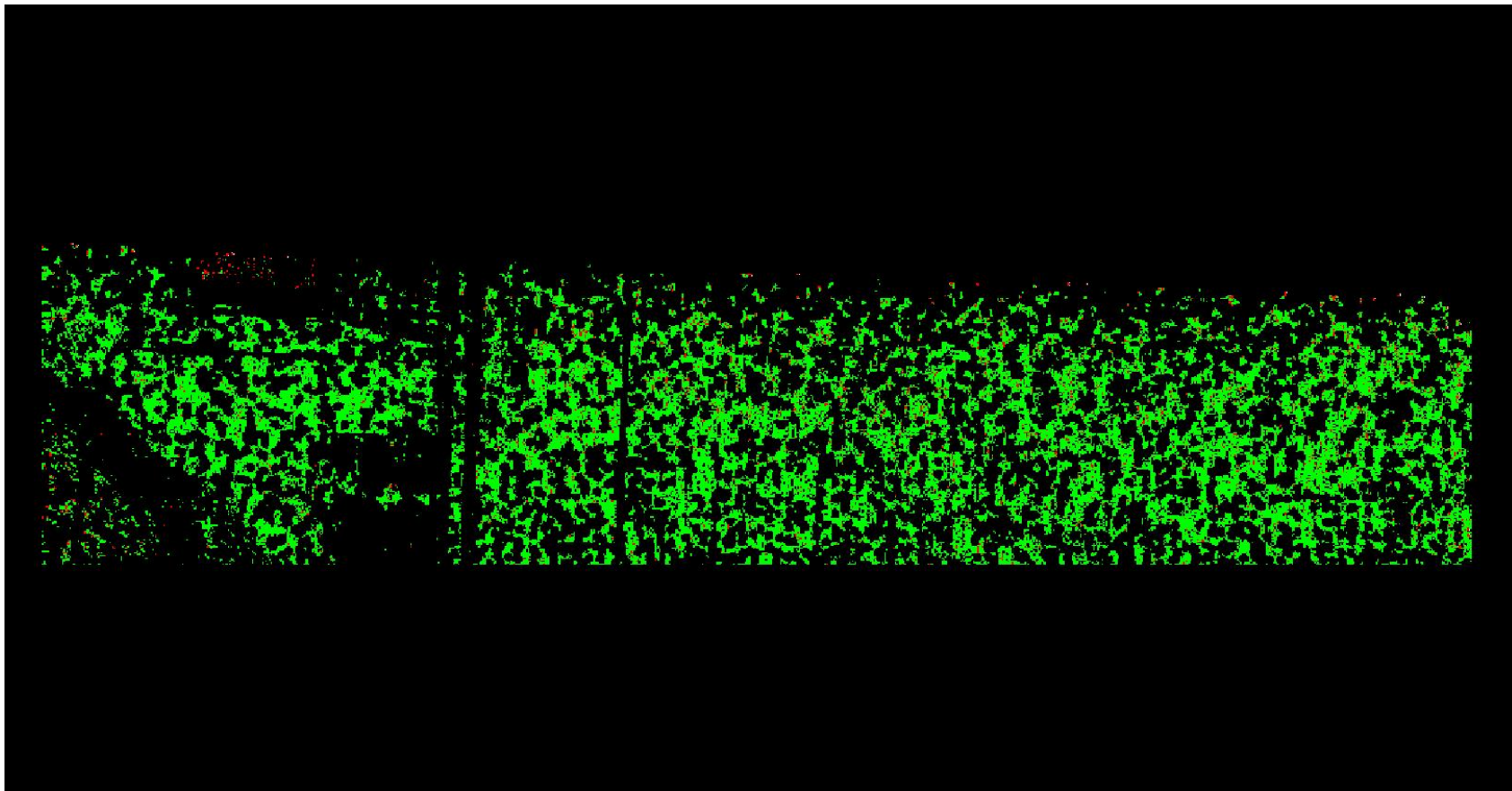


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_262_5052_CS_00306_GRID.jp2](#)

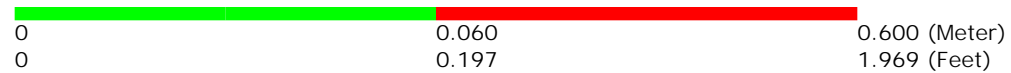
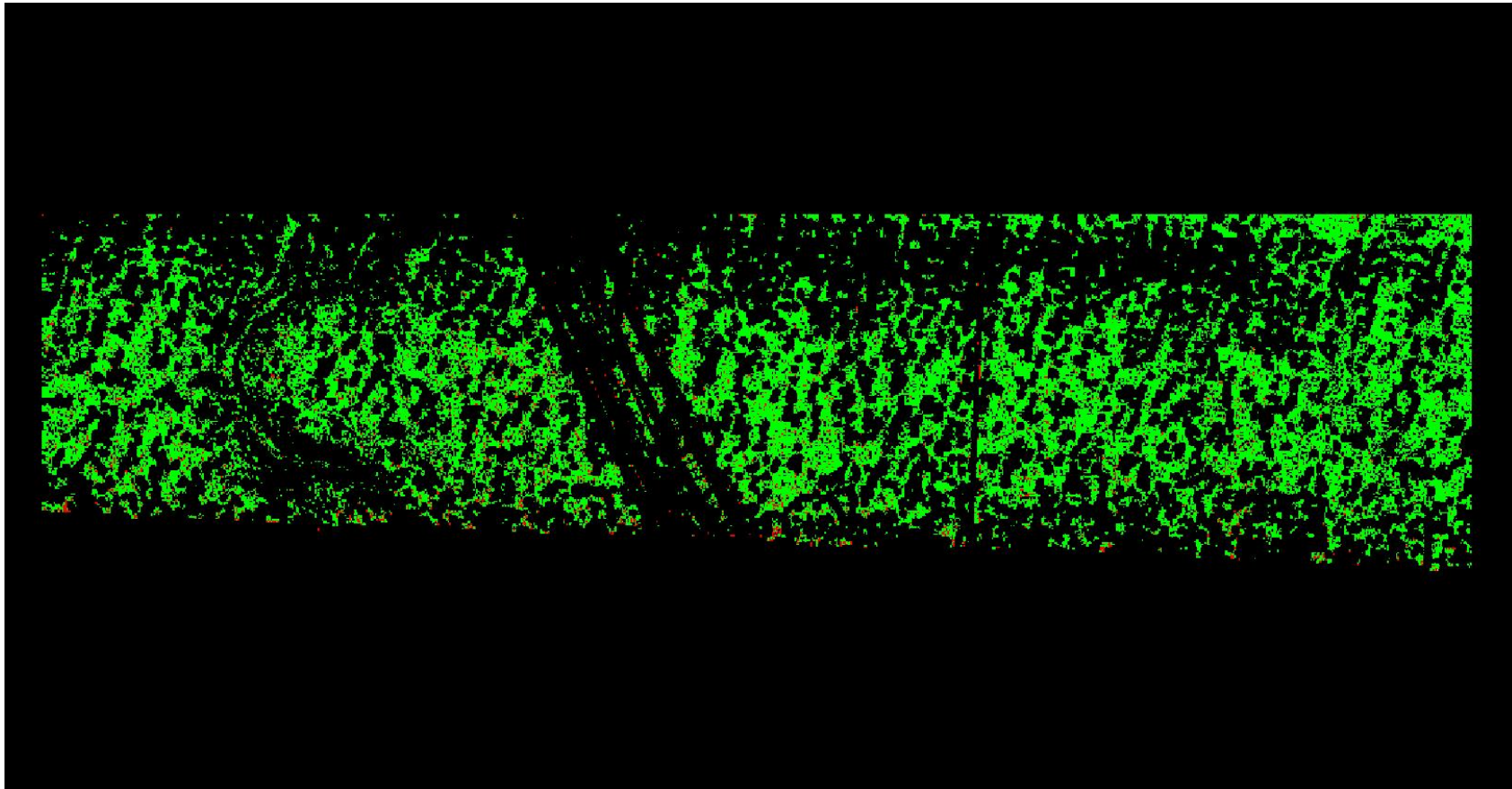


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_266_5061_CS_00338_GRID.jp2](#)

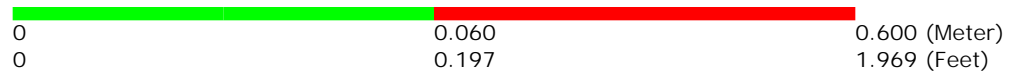
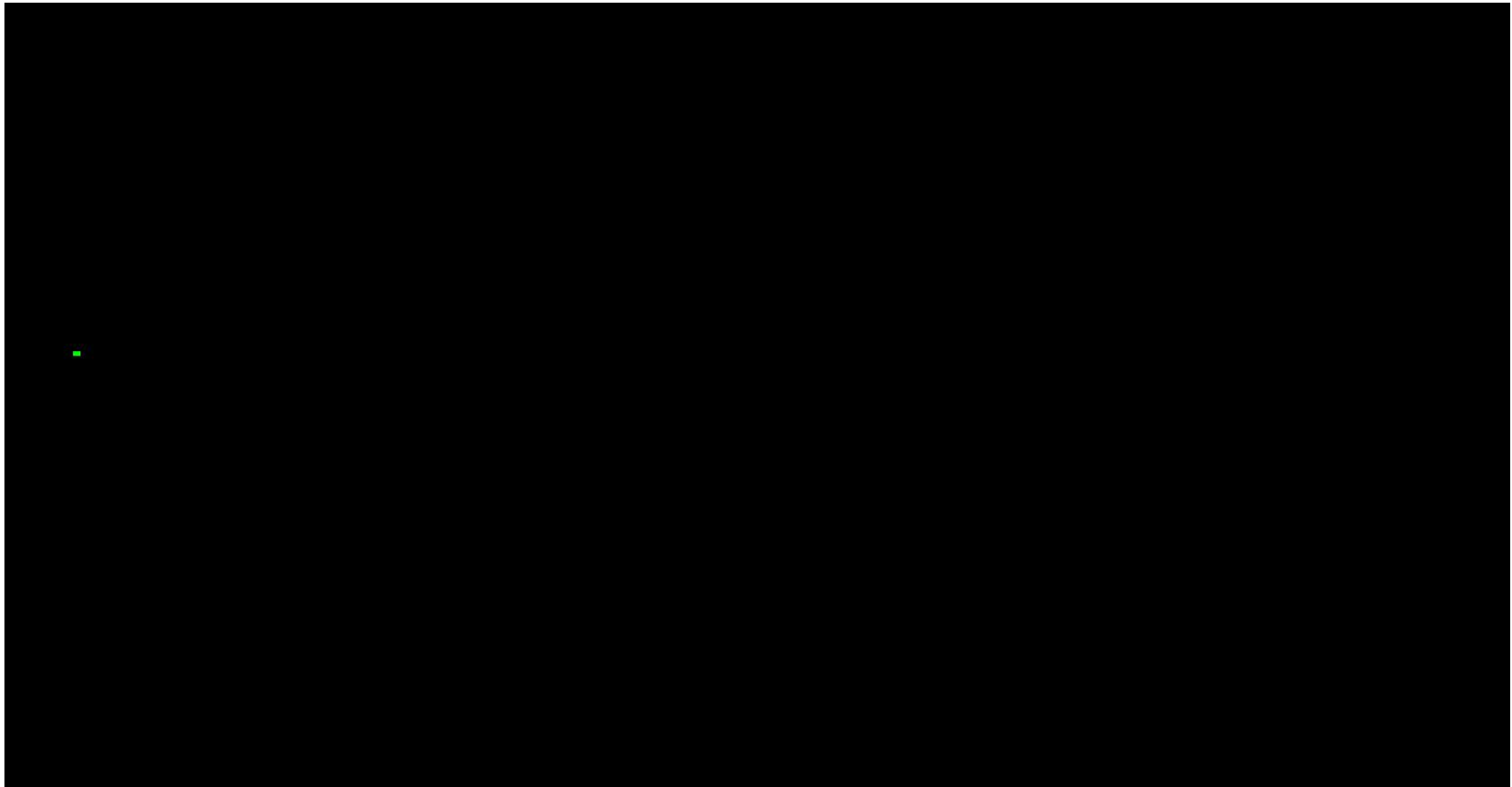


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_232_5053_CS_00308_GRID.jp2](#)

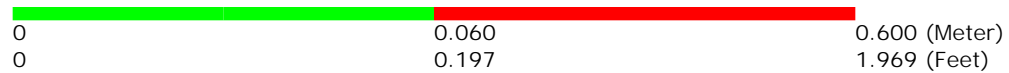
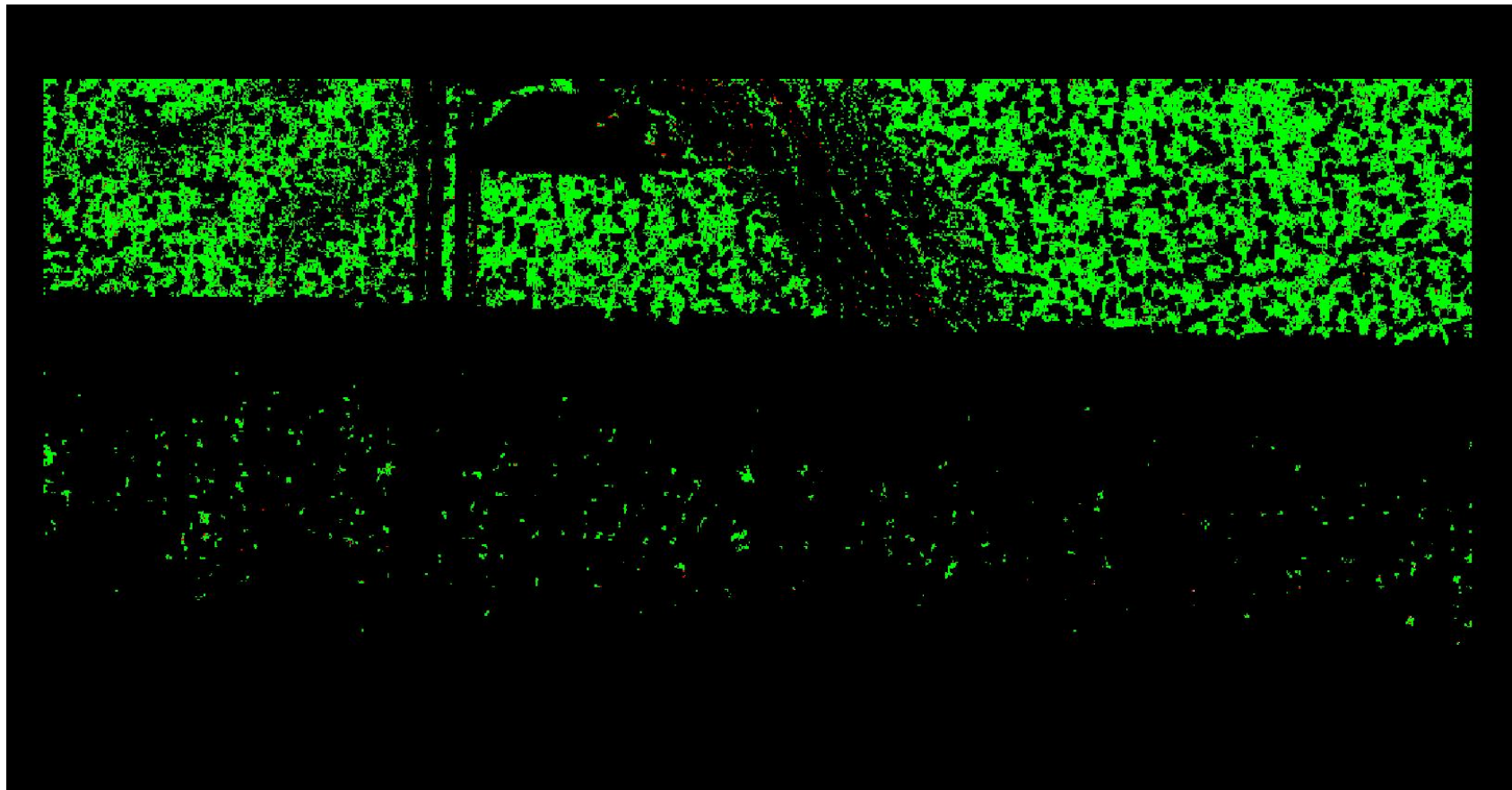


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_269_5042_CS_00317_GRID.jp2](#)

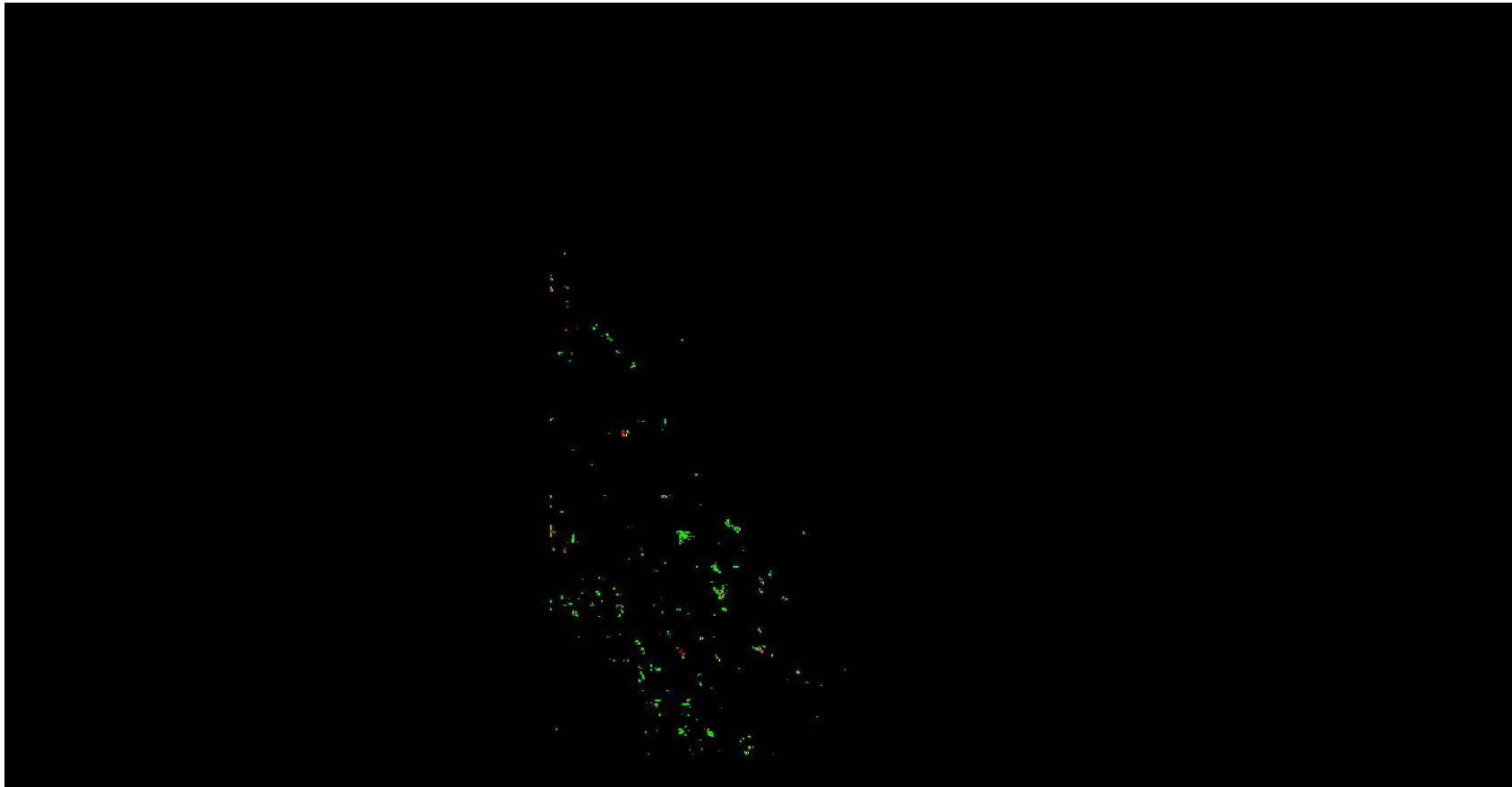


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_200_5055_CS_00398_GRID.jp2](#)

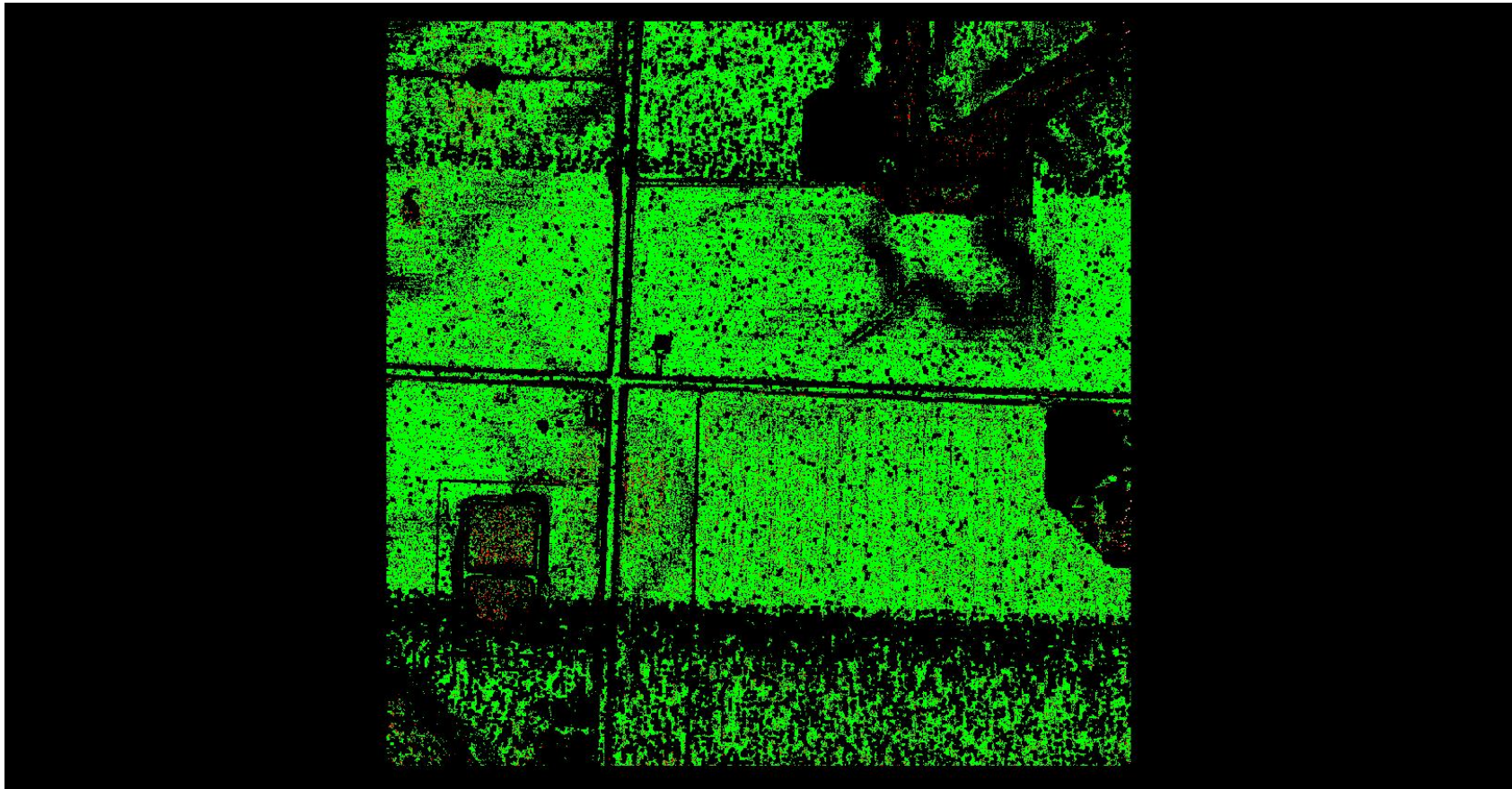


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_262_5052_CS_00307_GRID.jp2](#)

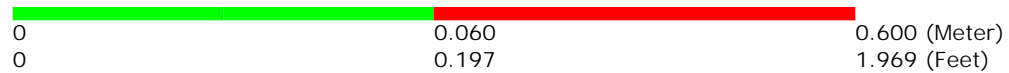
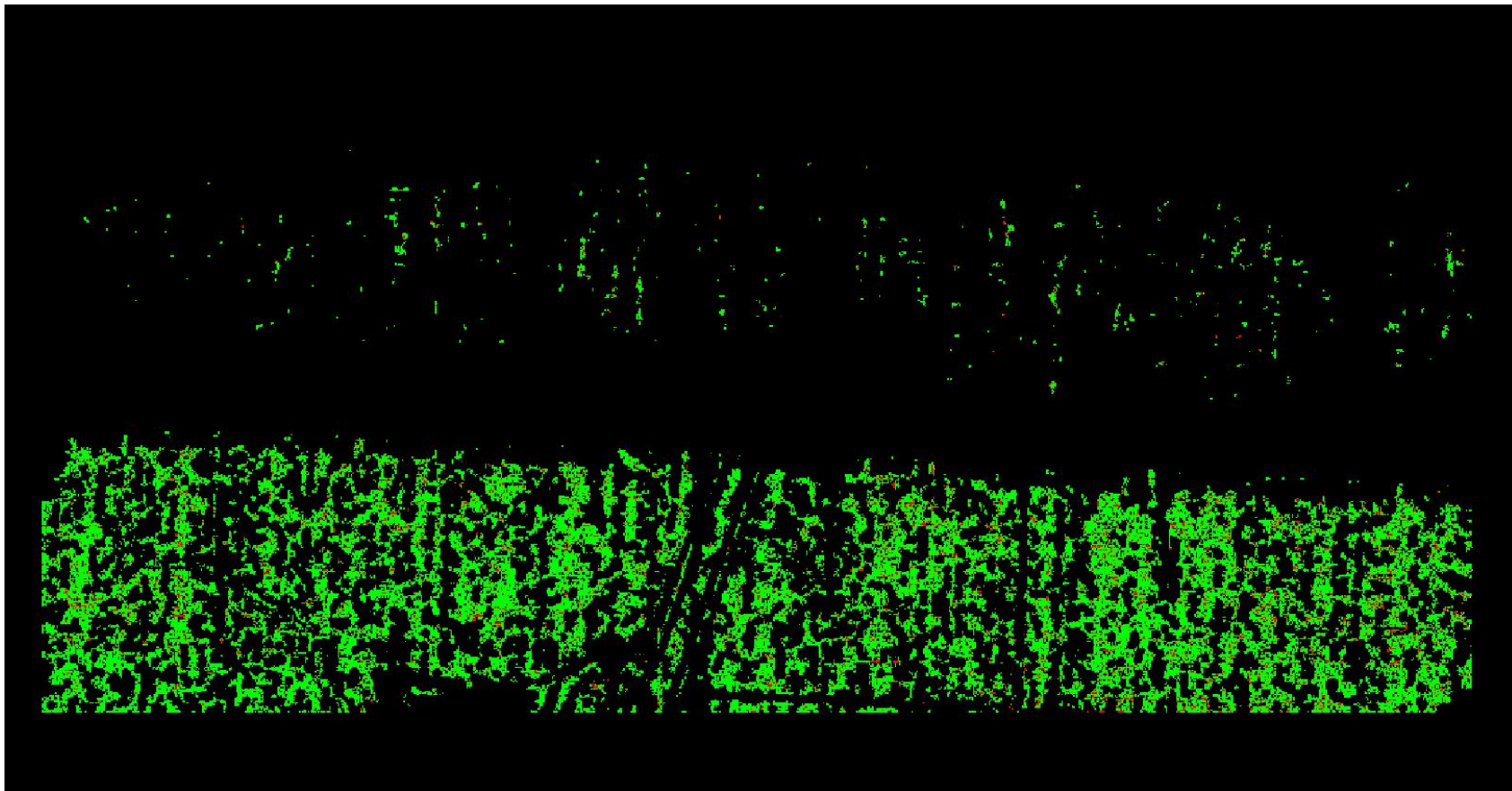


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_232_5053_CS_00304_GRID.jp2](#)

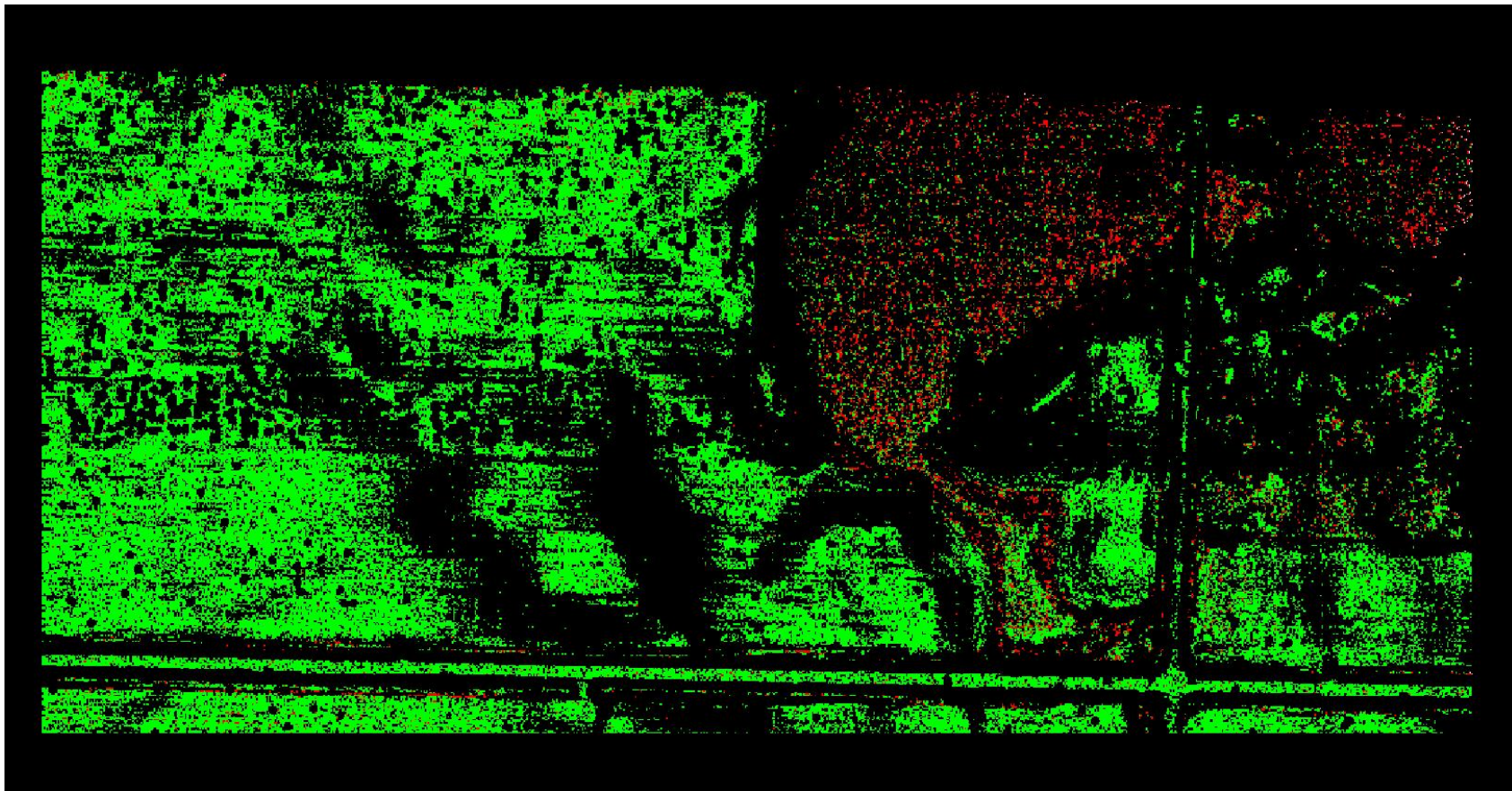


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_288_5050_CS_00303_GRID.jp2](#)



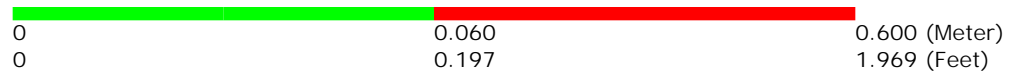
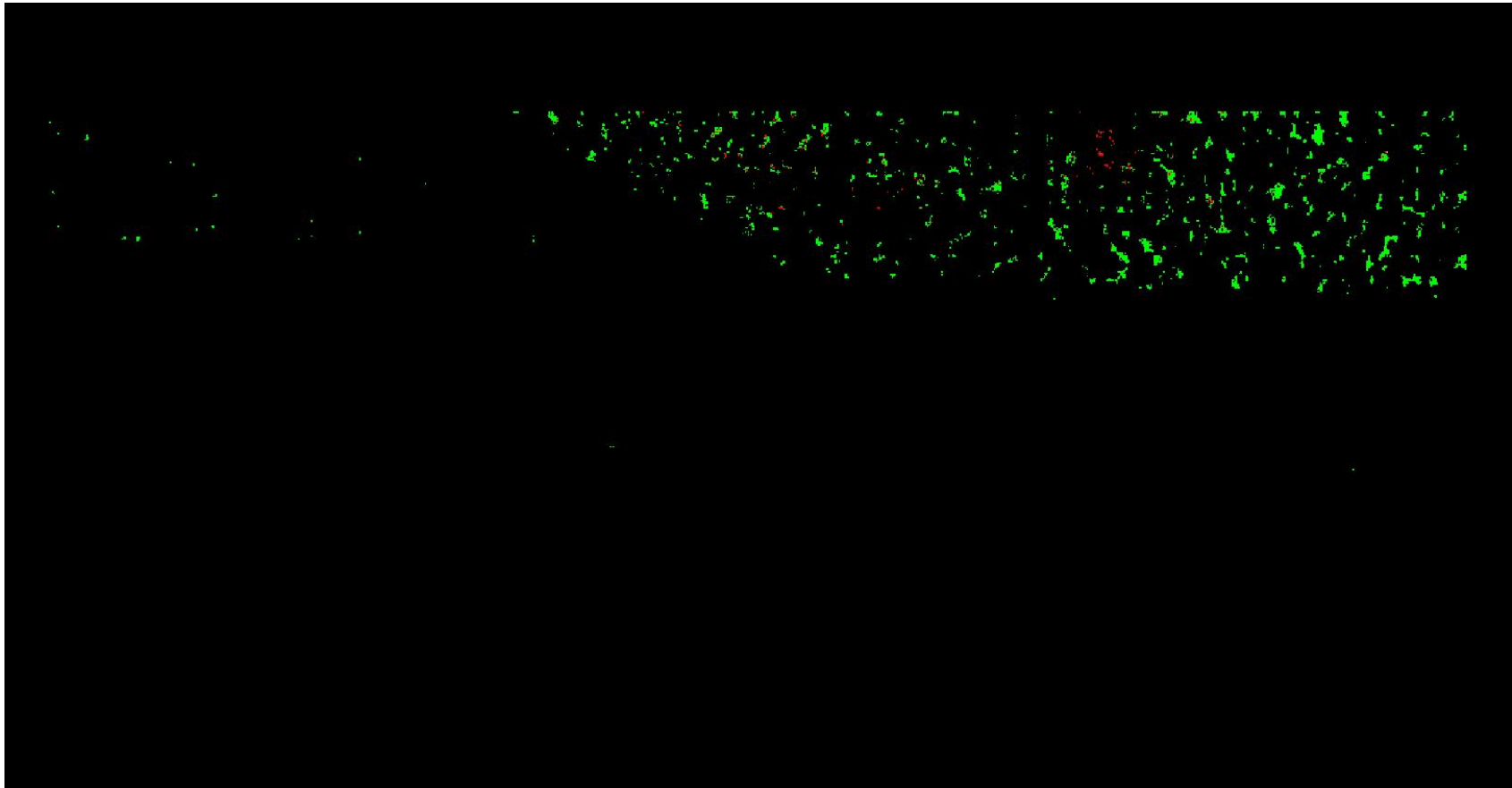
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_212_5036_CS_00295_GRID.jp2](#)

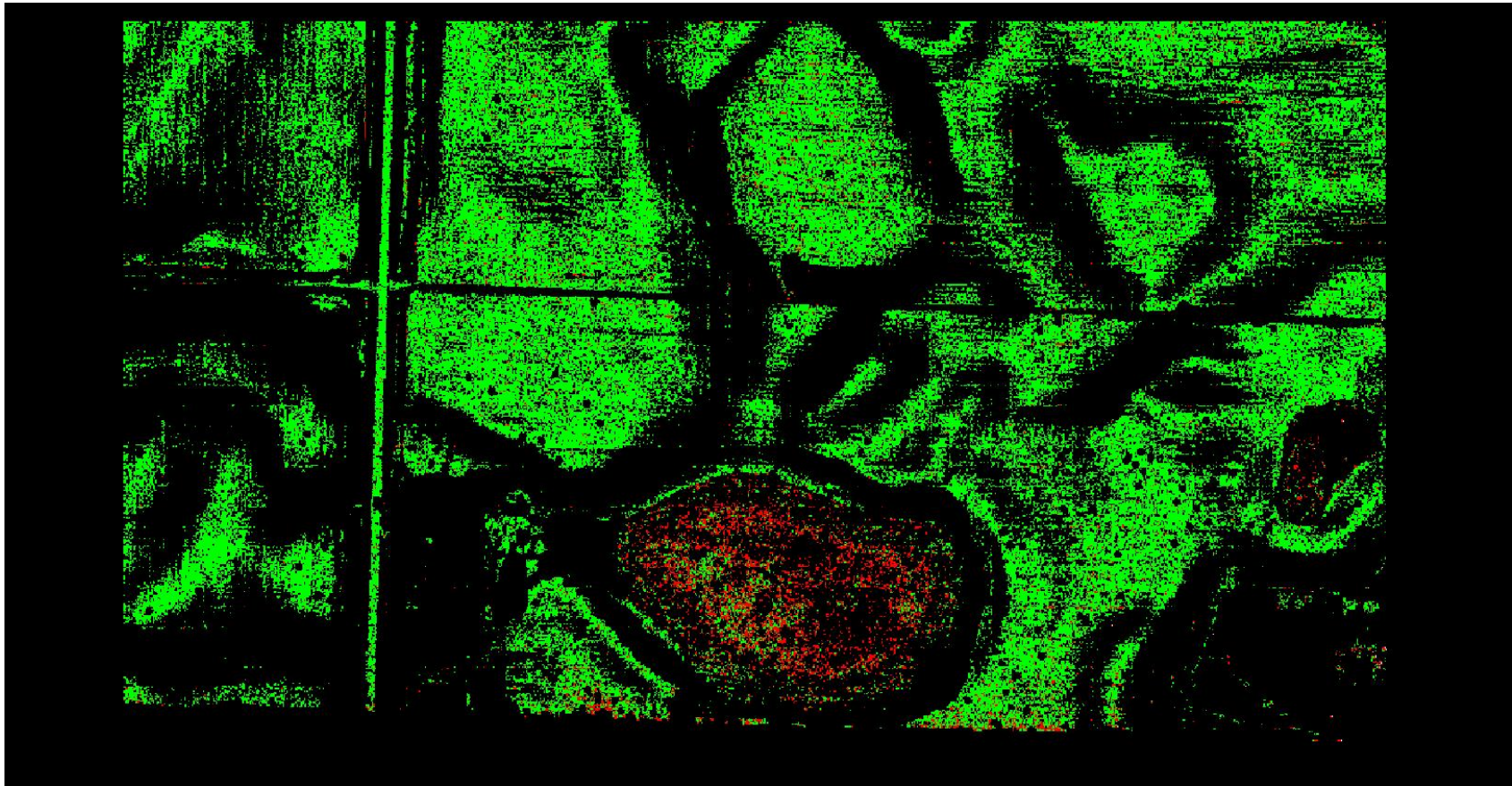


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_303_5070_CS_00353_GRID.jp2](#)

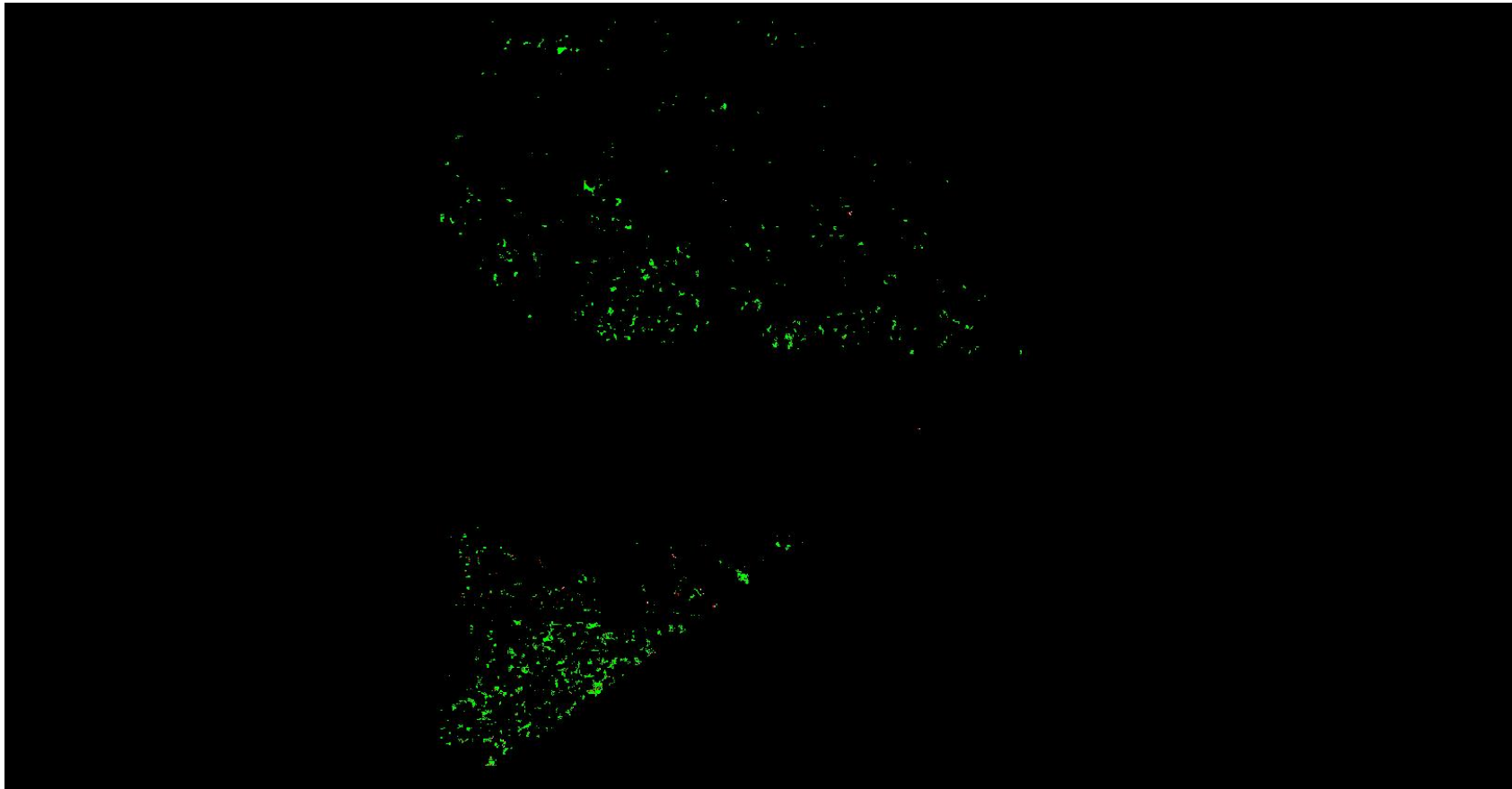


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_276_5047_CS_00301_GRID.jp2](#)

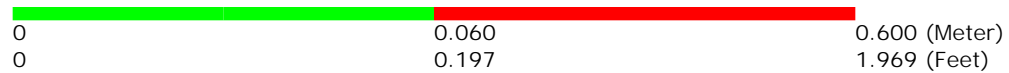
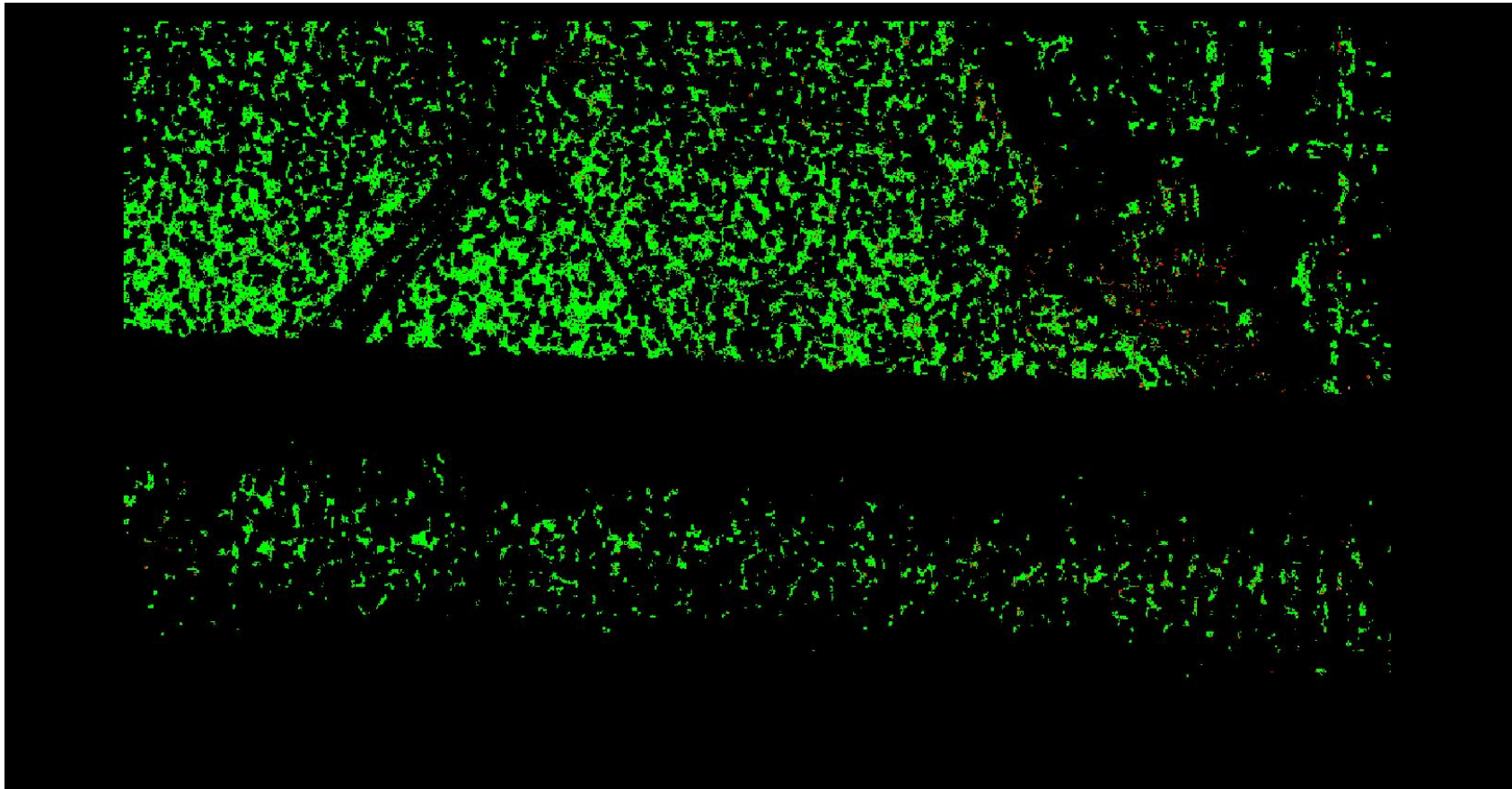


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_200_5055_CS_00308_GRID.jp2](#)

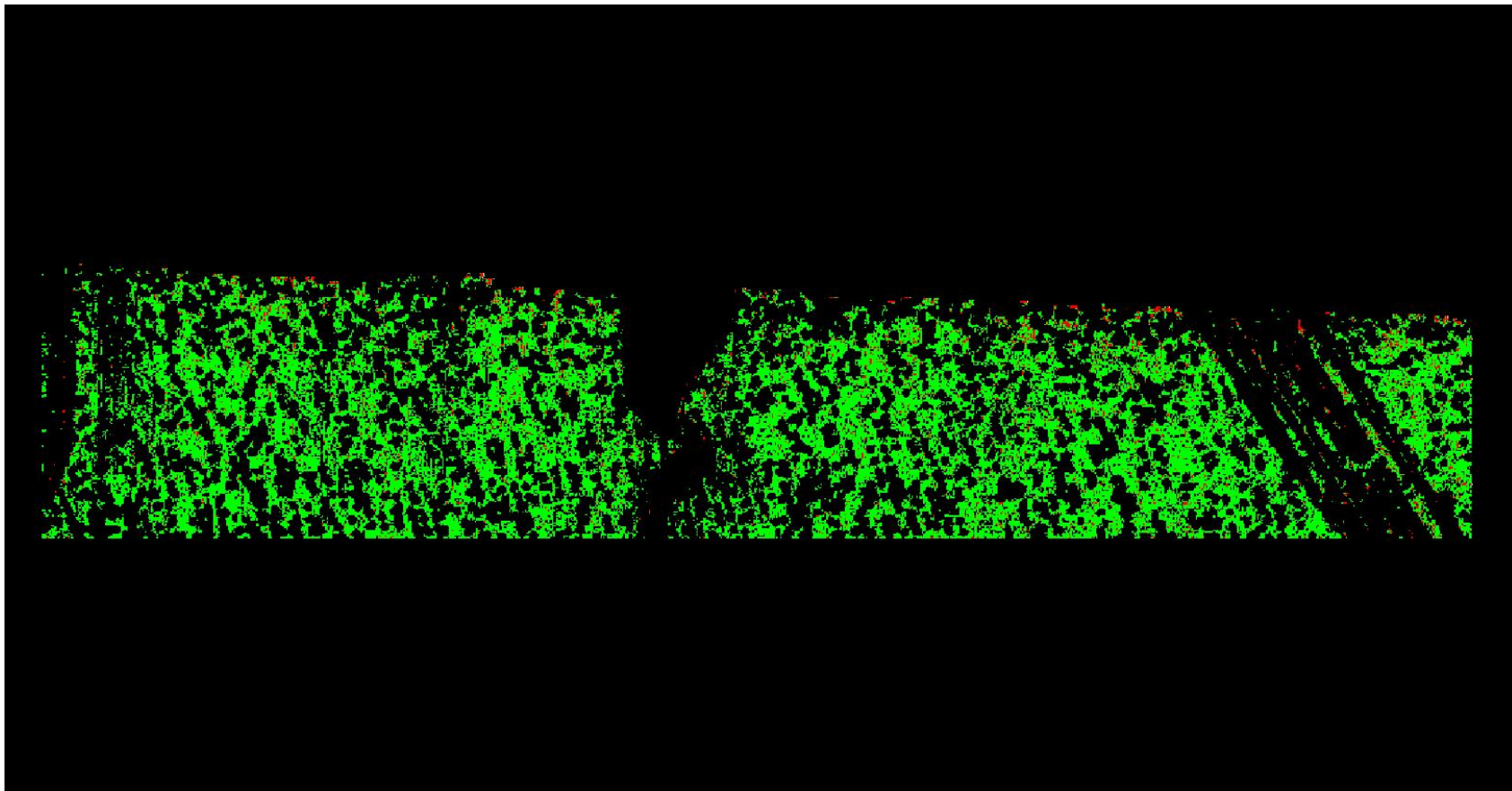


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_266_5061_CS_00336_GRID.jp2](#)

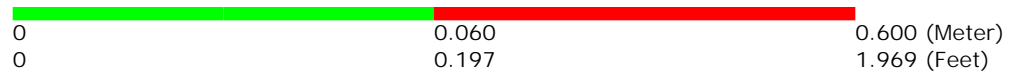
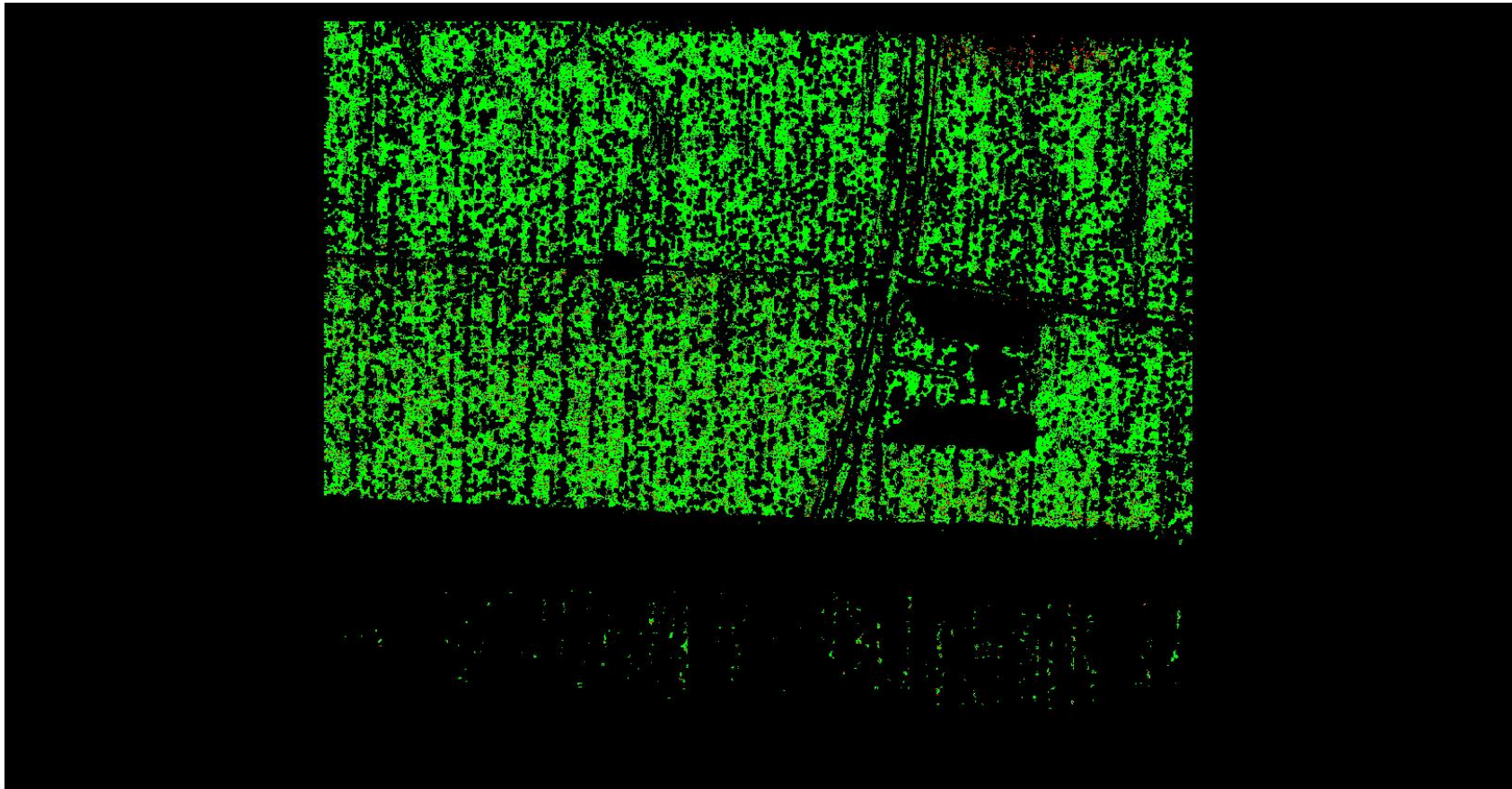


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_232_5053_CS_00307_GRID.jp2](#)

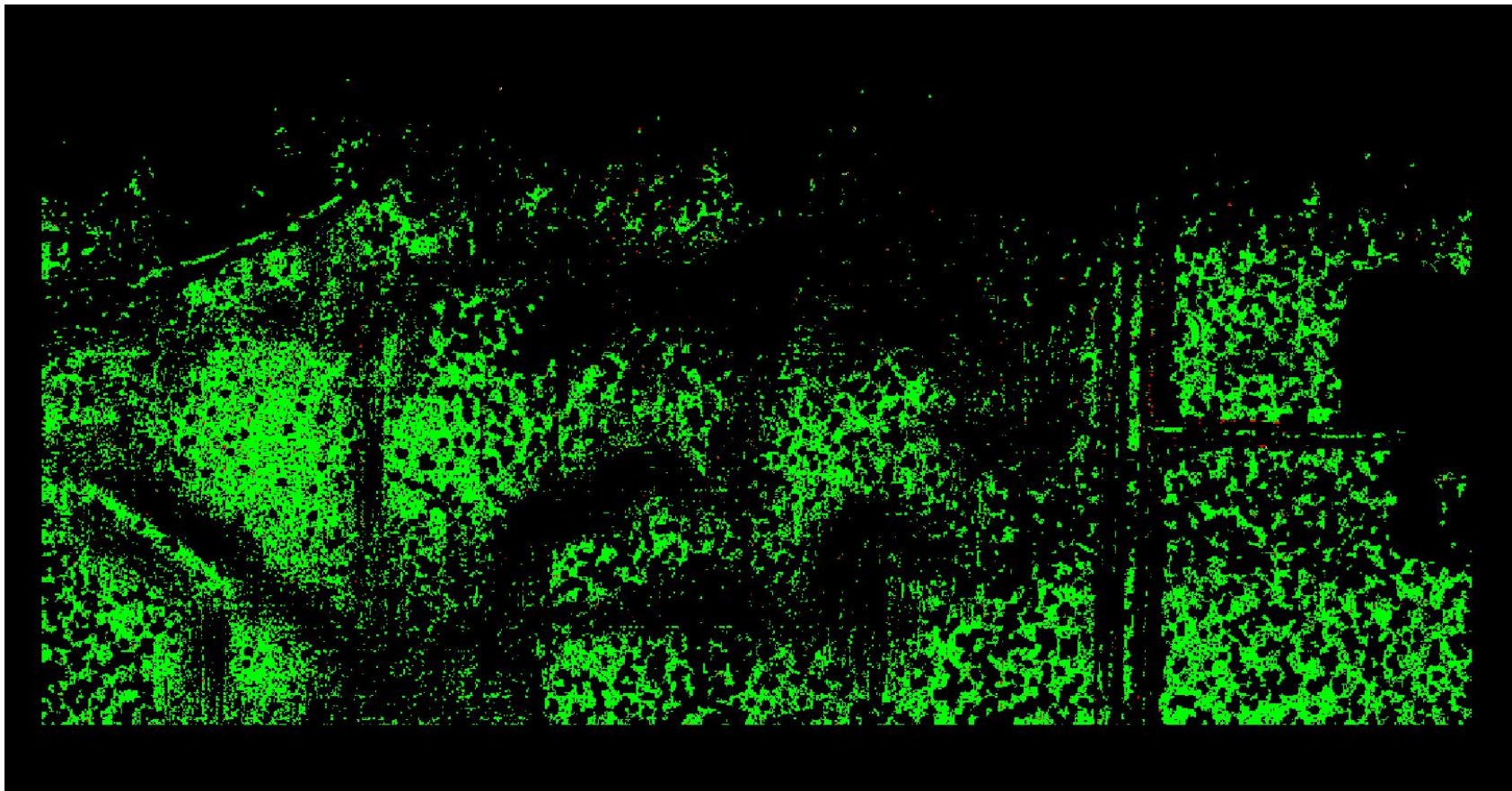


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_302_5057_CS_00328_GRID.jp2](#)



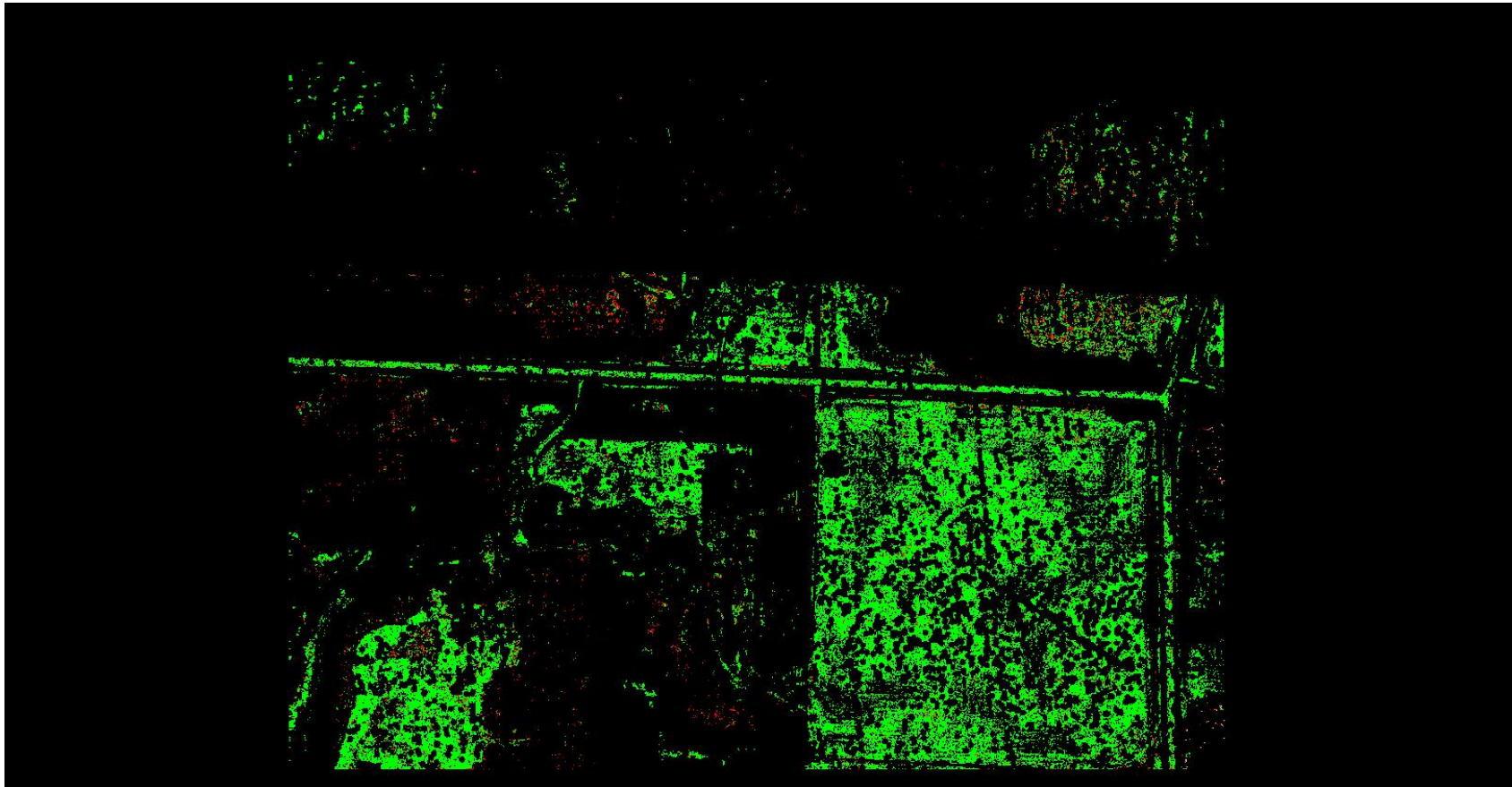
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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 - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_299_5046_CS_00266_GRID.jp2](#)

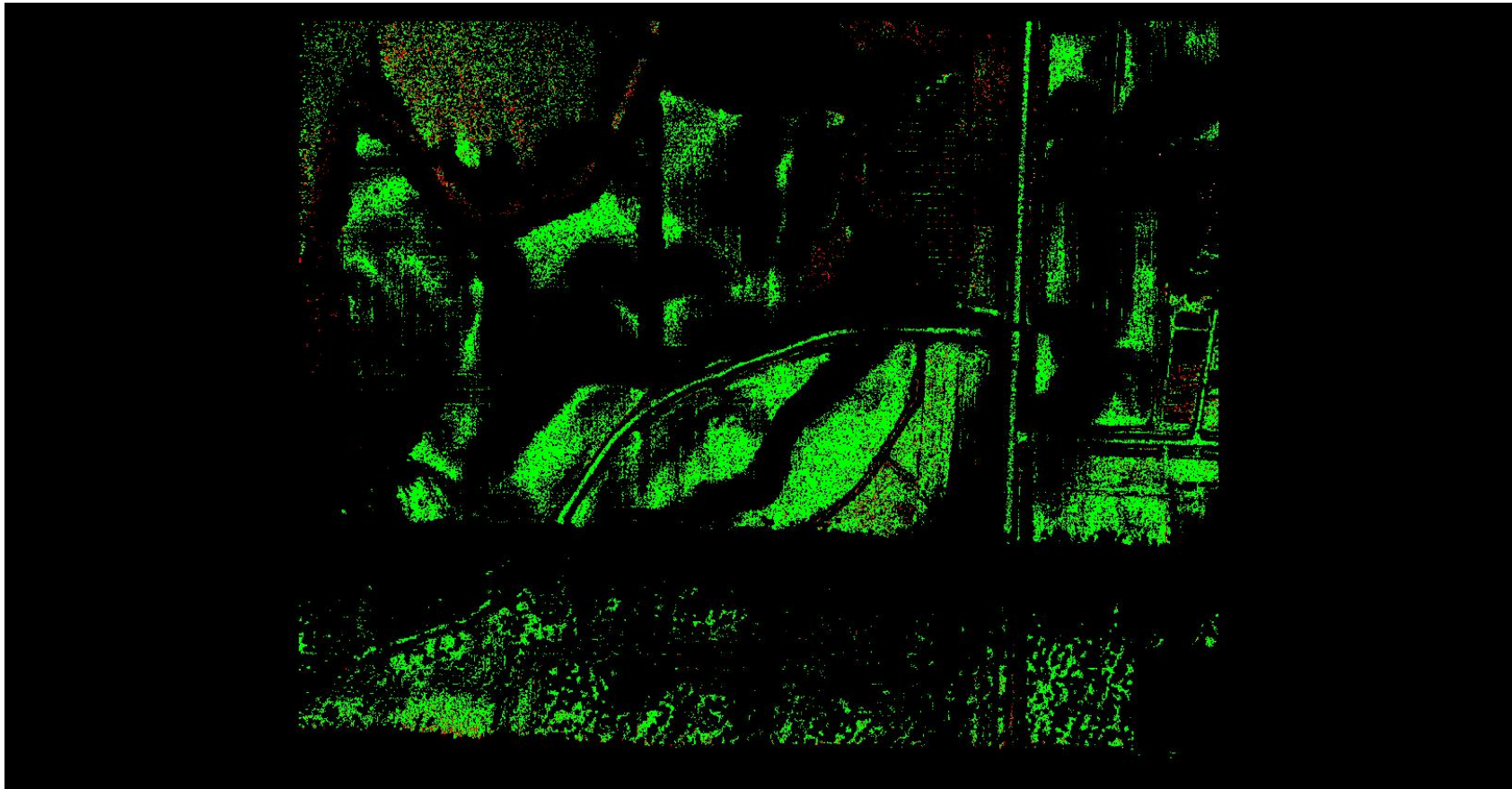


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_302_5057_CS_00333_GRID.jp2](#)

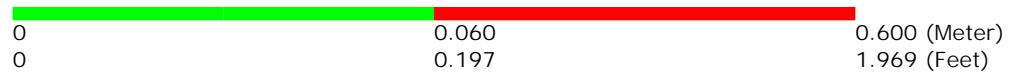
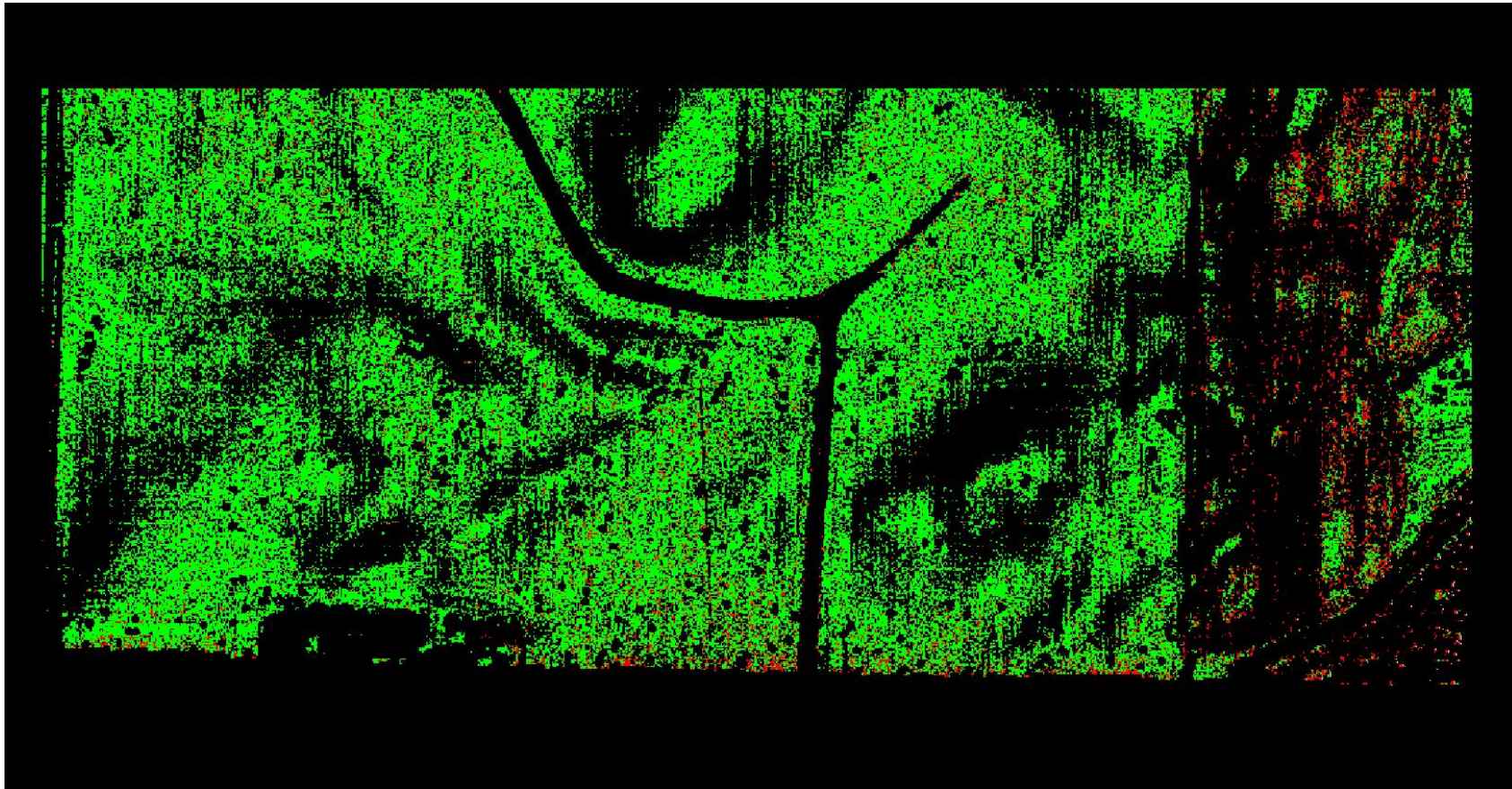


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_332_5069_CS_00353_GRID.jp2](#)

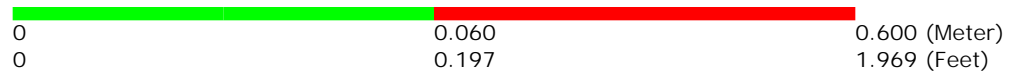
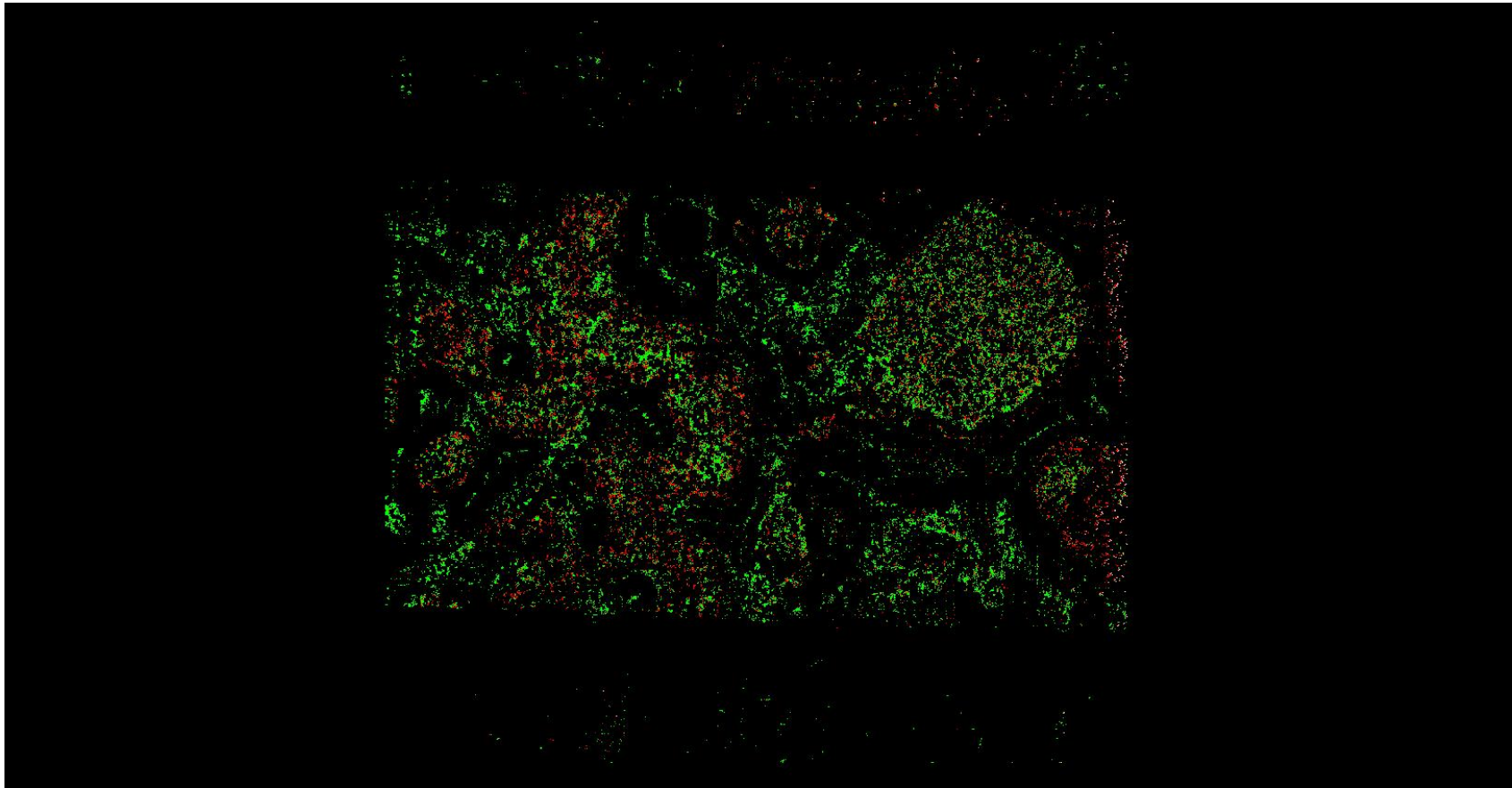


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\DPH_8\Individual_319_5041_CS_00317_GRID.jp2](#)

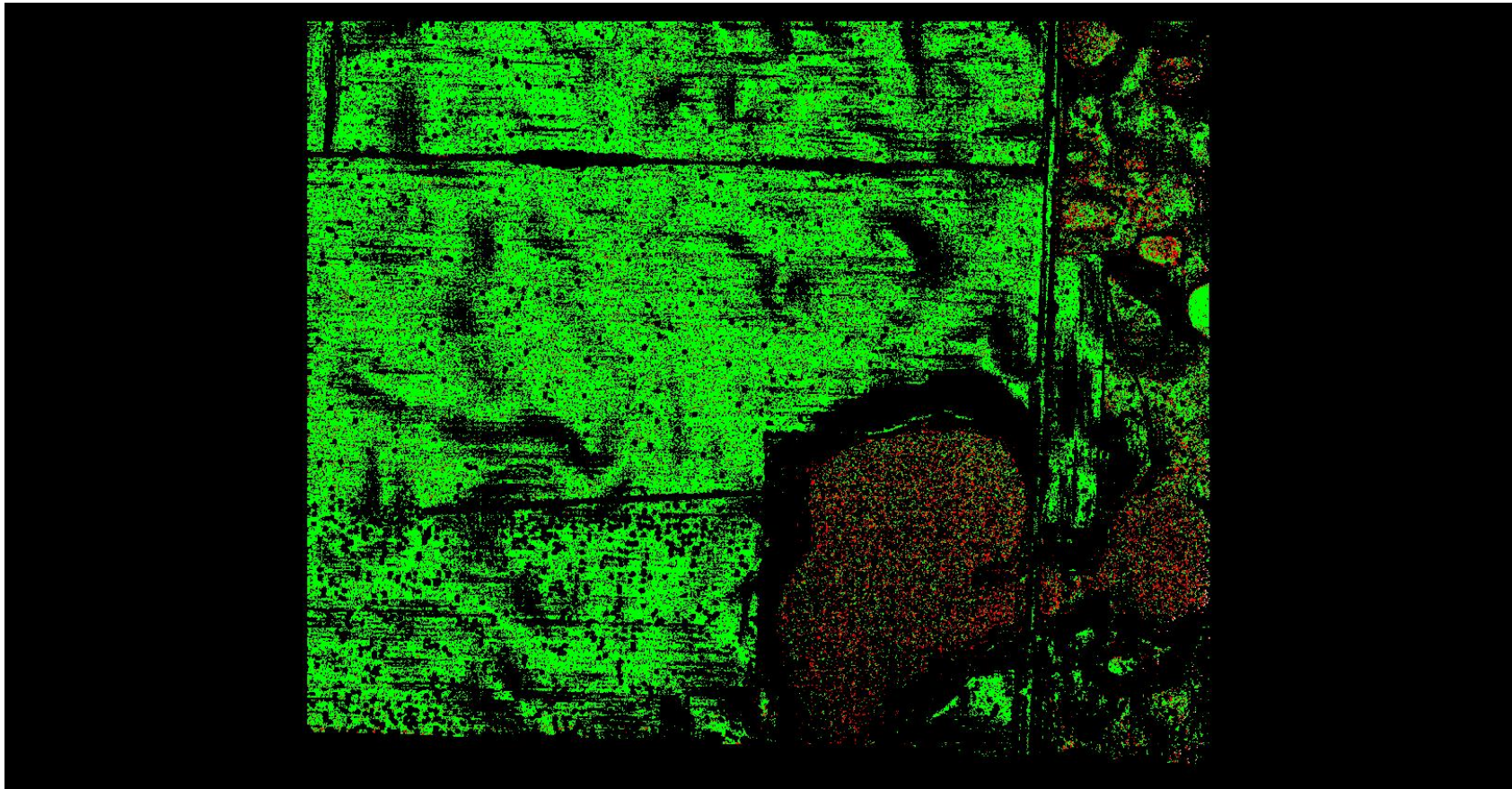


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00_MNWest\B3_Swath_Data](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_8\Individual_288_5050_CS_00306_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-10 Report on Check Points

The USGS Lidar Base Specification 2023 rev. A states: "Data producers are encouraged to carefully review the requirements in the "Positional Accuracy Standards for Digital Geospatial Data" (ASPRS, 2014). 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). Check points shall not be located on ground that has been plowed or otherwise disturbed. 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). Check points will be located in areas having a minimum homogeneous area of (ANPS*5) squared, with less than one-third of the required RMSEz deviation from a low-slope (<10 degree) plane. In land covers other than forested and dense urban, the tested check point will have no obstructions above 15 degrees over the horizon. All tested locations will be photographed showing the position of the survey tripod and the ground condition of the surrounding area. Control points used in the calibration process for data acquisition shall not be used as check points. Check points shall be an independent set of points used for the sole purpose of assessing the vertical accuracy of the project. Every checkpoint used to assess absolute vertical accuracy shall have a corresponding ground photograph with the following requirements:

- Photographs shall be captured at the time of the checkpoint survey.
- Photographs shall be taken from each of the cardinal points (North, South, East, and West).
- GPS survey equipment shall be in view so that the surrounding environment is recorded with respect to the point location being collected.
- Photos shall be taken during daylight hours.
- Photographs shall be of sufficient spatial resolution to enable interpretation of terrain undulations and vegetative cover surrounding the checkpoint for a minimum of 10 feet in all directions surrounding checkpoint.
- All photographs shall be delivered
 - embedded in a single PDF document, preferably in the ground survey report, or
 - as individual images in sub-directories.
- All images shall be labeled with, or image file names shall include, the checkpoint ID.

The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS-NGP in advance (see ASPRS [2014] for additional information):

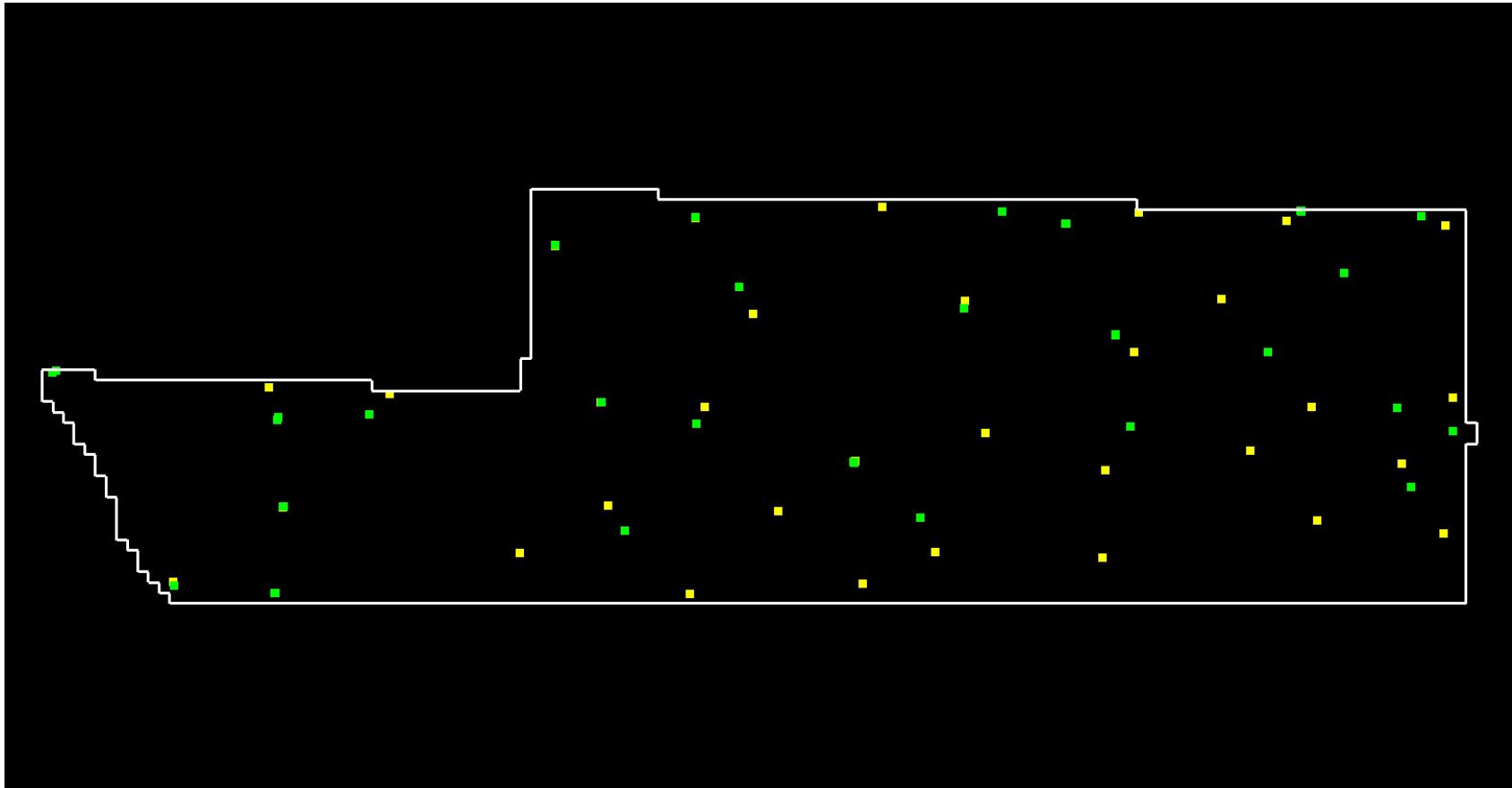
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the 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)."
- All checkpoints shall be located within the DPA.

The purpose of this section is to show check points (NVA and VVA).

DPH-10 Report on Check Points - continued

[Data Source - D:\00_MNWest\Client_Shapes\MN_RiverWest_3_B3_NVA_VVA_New.shp](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\OA_QC\MN_West_B3_QC\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: 84

Check points in defined project area (DPA): 84

Total NVA check points in defined project area (DPA): 37

Total VVA check points in defined project area (DPA): 47

Total defined project area (DPA): 4164.000 square KM

Density of check points in defined project area (DPA): 0.020 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 paint 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 2023 rev. A states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with ASPRS (2014). Vegetated and nonvegetated land cover types shall be assessed for absolute vertical accuracy. Federal Emergency Management Agency (2003) identifies seven land cover types; National Digital Elevation Program (2004) and ASPRS (2004) reiterate the first five of those types. The way in which each of the seven classes was reported under the previous standards and how they are reported under the new ASPRS standards and by this specification are shown in table 3. Four absolute accuracy values shall be assessed and reported:

1. NVA for the point data
2. VVA for the point data
3. NVA for the DEM
4. 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. NVA for the point data shall be assessed by comparing check points surveyed for NVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. VVA for the point data shall be assessed by comparing check points surveyed for VVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. NVA and VVA for the DEM are assessed by comparing check points to the final bare-earth surface. The minimum required thresholds for absolute and relative accuracy may be increased by the USGS–NGP when any of the following conditions are met:

- A demonstrable, substantial, and prohibitive increase in cost is needed to obtain this accuracy, which is often the case in heavily vegetated project areas.
- An alternate specification is needed to conform to previously contracted phases of a single larger overall collection effort such as for multiyear statewide collections
- The USGS–NGP agrees that the use of an alternate specification is reasonable and in the best interest of all stakeholders."

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; ≤, 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	≤0.050	≤0.098	≤0.15
QL1	≤0.100	≤0.196	≤0.30
QL2	≤0.100	≤0.196	≤0.30
QL3	≤0.200	≤0.392	≤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 - [D:\00_MNWest\Client_Shapes\MN_RiverWest_3_B3_NVA_VVA_New.shp](#)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	84
Check Points with Lidar Coverage	79
Check Points with Lidar Coverage (NVA)	37
Check Points with Lidar Coverage (VVA)	47
Average Z Error (NVA)	-0.016/-0.052
Maximum Z Error (NVA)	0.033/0.107
Median Z Error (NVA)	-0.014/-0.046
Minimum Z Error (NVA)	-0.166/-0.545
Standard deviation of Vertical Error (NVA)	0.032/0.106
Skewness of Vertical Error (NVA)	-2.646
Kurtosis of Vertical Error (NVA)	10.739
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.036/0.117 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.070/0.229 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.070/0.229
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.036/0.118 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.071/0.232 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- ¹	0.137/0.451 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.223/0.730 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 = 3.6cm, equating to +/- 7.0cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 22.3cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the lidar point cloud data.

² 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 2023 rev. A (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
NVA4006	221886.631	5035041.806	Yes	338.6	338.569	-0.031	338.561	338.58	338.603	661	212	1,1,1		
NVA4012	327919.115	5047154.228	Yes	401.918	401.934	0.016	401.908	401.937	401.957	427	-514	1,1,1		
NVA4022	248288.869	5067629.215	Yes	325.083	325.095	0.012	325.09	325.092	325.099	618	550	1,1,1		
NVA4027	302736.697	5057662.517	Yes	387.844	387.847	0.003	387.836	387.851	387.852	745	326	1,1,1		
NVA4036	279057.658	5071283.264	Yes	376.615	376.559	-0.056	376.558	376.558	376.56	402	1594	1,1,1		
NVA4043	277228.516	5035902.037	Yes	343.696	343.698	0.002	343.688	343.696	343.716	481	1359	1,1,1		
NVA4047	262316.374	5052515.693	Yes	339.225	339.214	-0.011	339.183	339.212	339.217	713	269	1,1,1		
NVA4048	261440.927	5070275.404	Yes	337.112	337.068	-0.044	337.058	337.061	337.087	400	1551	1,1,1		
NVA4058	221309.807	5054309.333	Yes	341.476	341.458	-0.018	341.446	341.458	341.46	192	-374	1,1,1		
NVA4064	319455.9	5052499.7	Yes	407.864	407.873	0.009	407.851	407.859	407.879	474	-1397	1,1,1		
NVA4067	253252.201	5043194.978	Yes	355.026	355.023	-0.003	355.019	355.036	355.046	352	1596	1,1,1		
NVA4070BS2	222632.538	5043088.378	Yes	350.889	350.922	0.033	350.907	350.921	350.932	676	1312	1,1,1		
NVA4077	299998.358	5046564.238	Yes	340.426	340.26	-0.166	340.237	340.251	340.262	315	-1829	1,1,1		
NVA4084	317049.429	5069970.243	Yes	440.287	440.256	-0.031	440.25	440.252	440.277	539	1228	1,1,1		
NVA4085	286802.037	5062465.82	Yes	352.876	352.845	-0.031	352.833	352.848	352.864	627	482	1,1,1		
NVA4085A	286794.002	5062471.16	Yes	353.113	353.079	-0.034	353.064	353.078	353.081	478	474	1,1,1		
NVA4088	332774.624	5053394.547	Yes	412.726	412.743	0.017	412.74	412.741	412.748	354	614	1,1,1		
NVA4090	283999.313	5038891.708	Yes	330.519	330.505	-0.014	330.5	330.502	330.537	590	1794	1,1,1		
NVA4091	200946.19	5055700.474	Yes	298.922	298.896	-0.026	298.821	298.897	298.898	383	-1096	1,1,1		
NVA4092	232671.368	5053702.644	Yes	337.495	337.471	-0.024	337.465	337.47	337.502	520	80	1,1,1		
NVA4099ABS2	276500.821	5047386.063	Yes	339.899	339.872	-0.027	339.859	339.881	339.896	623	630	1,1,1		
NVA4110	212292.035	5036011.423	Yes	326.178	326.161	-0.017	326.145	326.16	326.178	546	1515	1,1,1		
NVA4115	252542.402	5052896.463	Yes	344.458	344.432	-0.026	344.399	344.434	344.44	615	-12	1,1,1		
NVA4116	332000.993	5069532.667	Yes	419.998	420.019	0.021	420.016	420.017	420.027	537	830	1,1,1		
NVA4123TS	322534.228	5065062.391	Yes	412.225	412.213	-0.012	412.198	412.211	412.221	1083	1625	1,1,1		
NVA4129	319948.265	5041791.547	Yes	395.188	395.212	0.024	395.198	395.203	395.228	267	-1680	1,1,1		
NVA4139	260956.944	5034883.094	Yes	335.351	335.327	-0.024	335.306	335.309	335.329	542	1177	1,1,1		
NVA4145	331848.521	5040640.574	Yes	403.701	403.69	-0.011	403.685	403.69	403.693	570	436	1,1,1		
NVA4147	269275.666	5042663.442	Yes	346.138	346.132	-0.006	346.128	346.136	346.148	402	1862	1,1,1		
NVA4152	290298.712	5070888.688	Yes	387.811	387.786	-0.025	387.782	387.789	387.792	594	1663	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
NVA4153	266854.997	5061229.086	Yes	341.107	341.079	-0.028	341.074	341.08	341.083	628	-1044	1,1,1		
NVA4157	310960.803	5062654.889	Yes	427.849	427.829	-0.020	427.82	427.831	427.833	617	-1191	1,1,1		
NVA4161	299734.785	5038362.857	Yes	381.021	381.015	-0.006	381.002	381.008	381.056	466	2001	1,1,1		
NVA4162	313667.851	5048385.873	Yes	396.384	396.356	-0.028	396.351	396.362	396.364	543	522	1,1,1		
NVA4171	244980.435	5038770.288	Yes	351.991	351.984	-0.007	351.979	351.987	351.992	329	1657	1,1,1		
NVA4172	303197.527	5070788.992	Yes	428.625	428.637	0.012	428.619	428.631	428.666	544	727	1,1,1		
NVA4177	288787.799	5050041.222	Yes	343.305	343.3	-0.005	343.298	343.3	343.305	409	-609	1,1,1		

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 VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (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
VVA5006	221906.966	5035023.001	Yes	337.485	337.495	0.010	337.485	337.493	337.51	527	322	1,1,1		
VVA5006A	221893.834	5035031.599	Yes	337.712	337.803	0.091	337.801	337.803	337.814	685	302	1,1,1		
VVA5012	328795.888	5044980.244	Yes	403.491	403.603	0.112	403.577	403.597	403.644	412	1992	2,2,2		
VVA5021	248239.897	5067672.31	Yes	323.694	323.702	0.008	323.7	323.703	323.706	231	756	1,1,1		
VVA5026	300982.6	5059265.833	Yes	390.728	390.895	0.167	390.859	390.872	390.905	355	915	3,3,2		
VVA5026B	300972.822	5059300.472	Yes	390.331	390.241	-0.090	390.232	390.302	390.323	337	746	3,1,2		
VVA5045	261518.646	5050925.046	Yes	336.618	336.682	0.064	336.577	336.685	336.693	640	-79	1,1,2		
VVA5046	265533.269	5063791.94	Yes	343.433	343.467	0.034	343.447	343.456	343.482	802	907	1,1,1		
VVA5046A	261491.622	5070325.998	Yes	335.48	335.56	0.080	335.518	335.579	335.592	637	1778	1,1,1		
VVA5056	222088.385	5051235.524	Yes	336.65	336.579	-0.071	336.577	336.579	336.58	151	-1917	2,2,2		
VVA5056A	222192.943	5051497.11	Yes	337.961	337.965	0.004	337.939	337.946	337.978	731	-728	1,1,1		
VVA5061	315311.204	5057612.252	Yes	411.455	411.453	-0.002	411.441	411.444	411.465	670	1169	1,1,1		
VVA5064A	254800.305	5040900.498	Yes	356.011	356.035	0.024	356.017	356.045	356.07	118	-1368	2,4,3		
VVA5064C	254835.745	5040895.485	Yes	356.205	356.218	0.013	356.203	356.222	356.23	129	-1379	4,4,2		
VVA5067	222685.08	5043129.286	Yes	350.498	350.636	0.138	350.618	350.641	350.644	140	1044	2,2,3		
VVA5067B	222680.512	5043145.989	Yes	350.576	350.633	0.057	350.606	350.652	350.702	128	1002	3,3,4		
VVA5067C	222700.897	5043125.6	Yes	350.462	350.425	-0.037	350.39	350.424	350.427	310	1091	3,2,2		
VVA5074	302420.669	5050639.372	Yes	370.162	370.144	-0.018	370.135	370.141	370.15	670	1611	2,1,2		
VVA5074A	302404.321	5050643.472	Yes	370.274	370.254	-0.020	370.22	370.235	370.279	130	1636	4,3,3		
VVA5080	318464.419	5070901.251	Yes	435.64	435.626	-0.014	435.568	435.633	435.739	179	-2056	2,3,3		
VVA5080A	318432.38	5070913.136	Yes	435.001	435.053	0.052	434.99	435.043	435.061	121	-2098	3,2,3		
VVA5080B	318515.343	5070917.799	Yes	435.63	435.63	0.000	435.531	435.63	435.651	498	-2046	2,2,4		
VVA5080C	318512.508	5070896.999	Yes	435.124	435.178	0.054	435.144	435.202	435.246	248	-2058	3,2,2		
VVA5081	286728.911	5061807.12	Yes	348.683	348.793	0.110	348.766	348.79	348.798	578	-1189	1,1,1		
VVA5081A	290281.01	5070873.532	Yes	387.36	387.41	0.050	387.4	387.406	387.417	790	1568	1,1,1		
VVA5084	327450.638	5052404.023	Yes	409.897	409.992	0.095	409.972	410.002	410.003	1009	-1853	1,1,1		
VVA5086	282670.873	5042129.46	Yes	341.648	341.713	0.065	341.678	341.712	341.714	565	1611	2,1,1		
VVA5087	201335.149	5055915.263	Yes	307.844	307.764	-0.080	307.74	307.758	307.771	976	13	2,2,1		
VVA5088	230796.127	5051801.66	Yes	336.521	336.532	0.011	336.529	336.54	336.547	831	1650	1,1,1		
VVA5088A	200941.5	5055709.985	Yes	298.69	298.699	0.009	298.616	298.679	298.769	731	-1068	1,1,1		

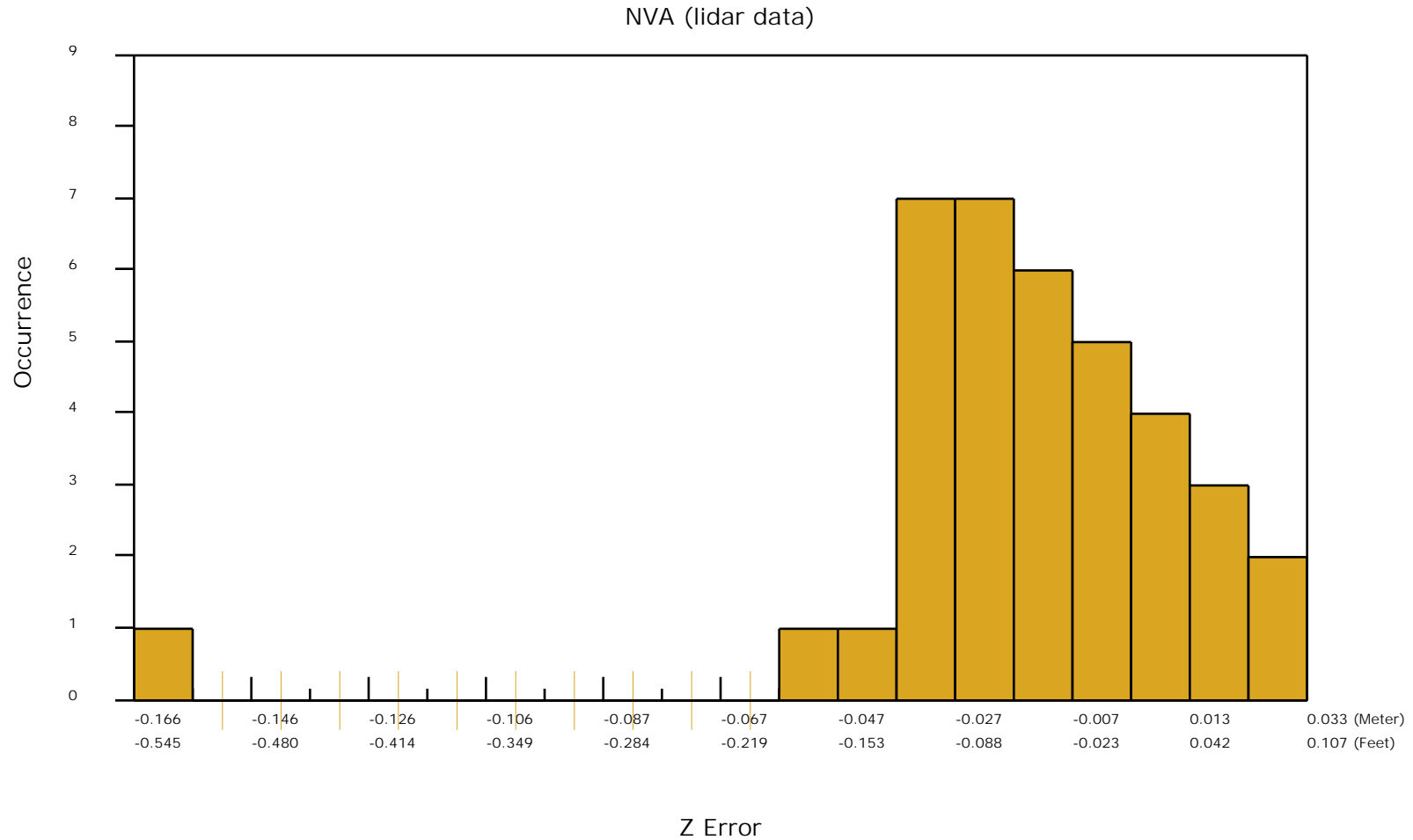
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
VVA5095	276419.627	5047301.655	Yes	340.773	340.719	-0.054	340.59	340.713	340.737	103	79	2,1,3		
VVA5095A	276421.778	5047282.266	Yes	341.277	341.252	-0.025	341.188	341.266	341.297	130	49	2,2,4		
VVA5095B	276405.007	5047289.254	Yes	341.533	341.411	-0.122	341.314	341.433	341.449	127	9	4,2,3		
VVA5095C	276367.092	5047334.855	Yes	341.824	341.694	-0.130	341.593	341.818	341.819	97	-174	3,2,3		
VVA5095D	276336.557	5047363.242	Yes	341.869	341.798	-0.071	341.794	341.796	341.8	128	-1922	2,2,2		
VVA5106	212445.733	5035722.71	Yes	299.048	299.043	-0.005	299.011	299.065	299.092	639	-1192	1,1,1		
VVA5110	252637.076	5052925.325	Yes	342.733	342.746	0.013	342.725	342.736	342.781	758	-169	1,1,1		
VVA5111	329792.115	5070427.198	Yes	416.858	416.897	0.039	416.868	416.933	416.942	638	-1305	1,1,1		
VVA5118	322545.257	5065102.539	Yes	412.022	411.991	-0.031	411.906	411.914	412.048	69	1425	4,3,3		
VVA5118B	322522.421	5065091.053	Yes	412.664	412.616	-0.048	412.573	412.622	412.631	144	1496	3,2,3		
VVA5127A	296309.108	5069729.793	Yes	407.035	407.092	0.057	407.074	407.095	407.099	83	-1058	3,2,4		
VVA8000	332697.206	5050204.679	Yes	410.058	410.372	0.314	410.345	410.441	410.469	787	-58	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.

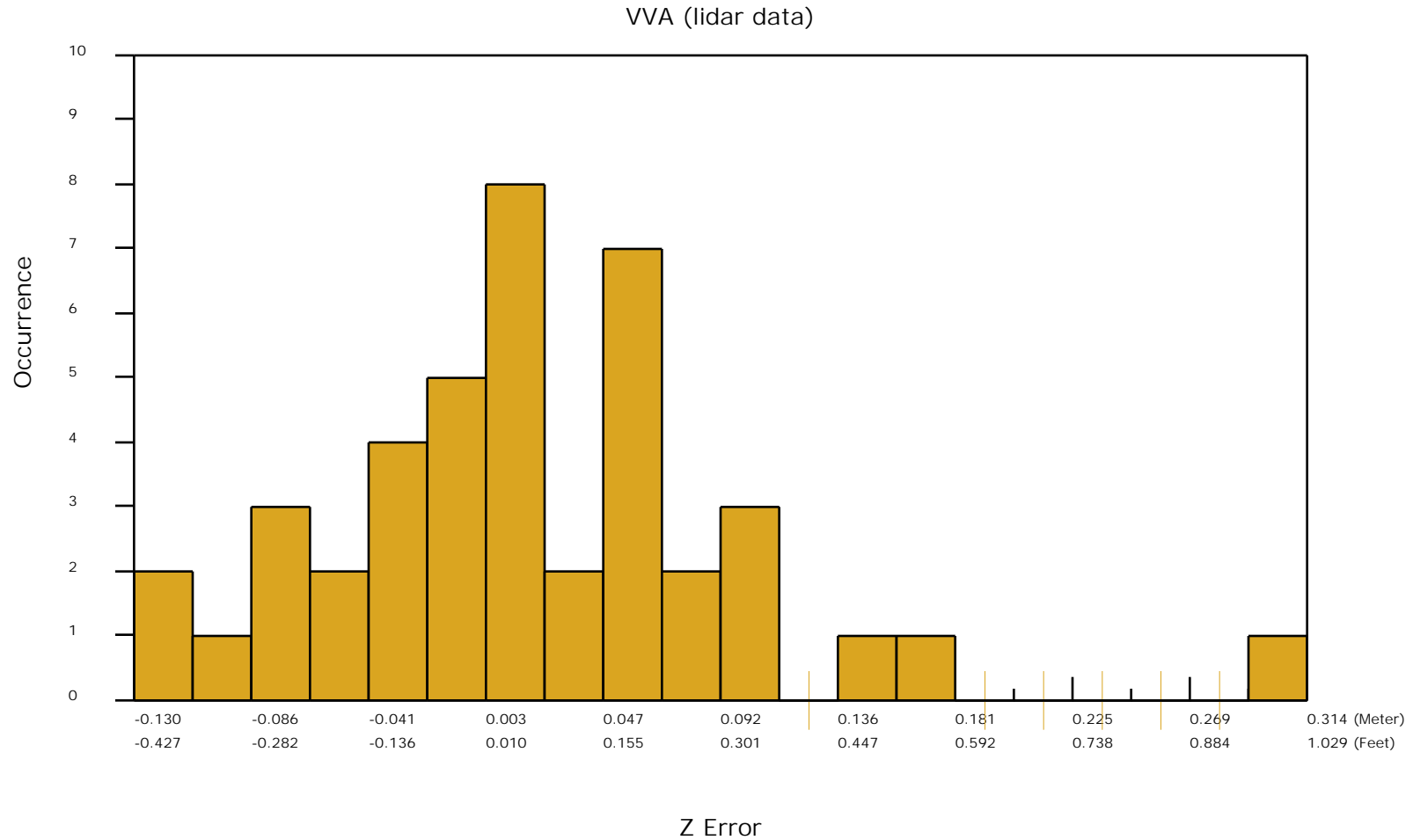
[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)



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 lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)



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
NVA4006	221886.631	5035041.806	Yes	338.6	338.566	-0.034		
NVA4012	327919.115	5047154.228	Yes	401.918	401.923	0.005		
NVA4022	248288.869	5067629.215	Yes	325.083	325.093	0.010		
NVA4027	302736.697	5057662.517	Yes	387.844	387.840	-0.004		
NVA4036	279057.658	5071283.264	Yes	376.615	376.559	-0.056		
NVA4043	277228.516	5035902.037	Yes	343.696	343.705	0.009		
NVA4047	262316.374	5052515.693	Yes	339.225	339.221	-0.004		
NVA4048	261440.927	5070275.404	Yes	337.112	337.082	-0.030		
NVA4058	221309.807	5054309.333	Yes	341.476	341.455	-0.021		
NVA4064	319455.9	5052499.7	Yes	407.864	407.873	0.009		
NVA4067	253252.201	5043194.978	Yes	355.026	355.011	-0.015		
NVA4070BS2	222632.538	5043088.378	Yes	350.889	350.906	0.017		
NVA4077	299998.358	5046564.238	Yes	340.426	340.259	-0.167		
NVA4084	317049.429	5069970.243	Yes	440.287	440.251	-0.036		
NVA4085	286802.037	5062465.82	Yes	352.876	352.832	-0.044		
NVA4085A	286794.002	5062471.16	Yes	353.113	353.076	-0.037		
NVA4088	332774.624	5053394.547	Yes	412.726	412.740	0.014		
NVA4090	283999.313	5038891.708	Yes	330.519	330.502	-0.017		
NVA4091	200946.19	5055700.474	Yes	298.922	298.875	-0.047		
NVA4092	232671.368	5053702.644	Yes	337.495	337.480	-0.015		
NVA4099ABS2	276500.821	5047386.063	Yes	339.899	339.882	-0.017		
NVA4110	212292.035	5036011.423	Yes	326.178	326.162	-0.016		
NVA4115	252542.402	5052896.463	Yes	344.458	344.423	-0.035		
NVA4116	332000.993	5069532.667	Yes	419.998	420.022	0.024		
NVA4123TS	322534.228	5065062.391	Yes	412.225	412.212	-0.013		
NVA4129	319948.265	5041791.547	Yes	395.188	395.203	0.015		
NVA4139	260956.944	5034883.094	Yes	335.351	335.322	-0.029		
NVA4145	331848.521	5040640.574	Yes	403.701	403.701	0.000		
NVA4147	269275.666	5042663.442	Yes	346.138	346.138	0.000		
NVA4152	290298.712	5070888.688	Yes	387.811	387.784	-0.027		

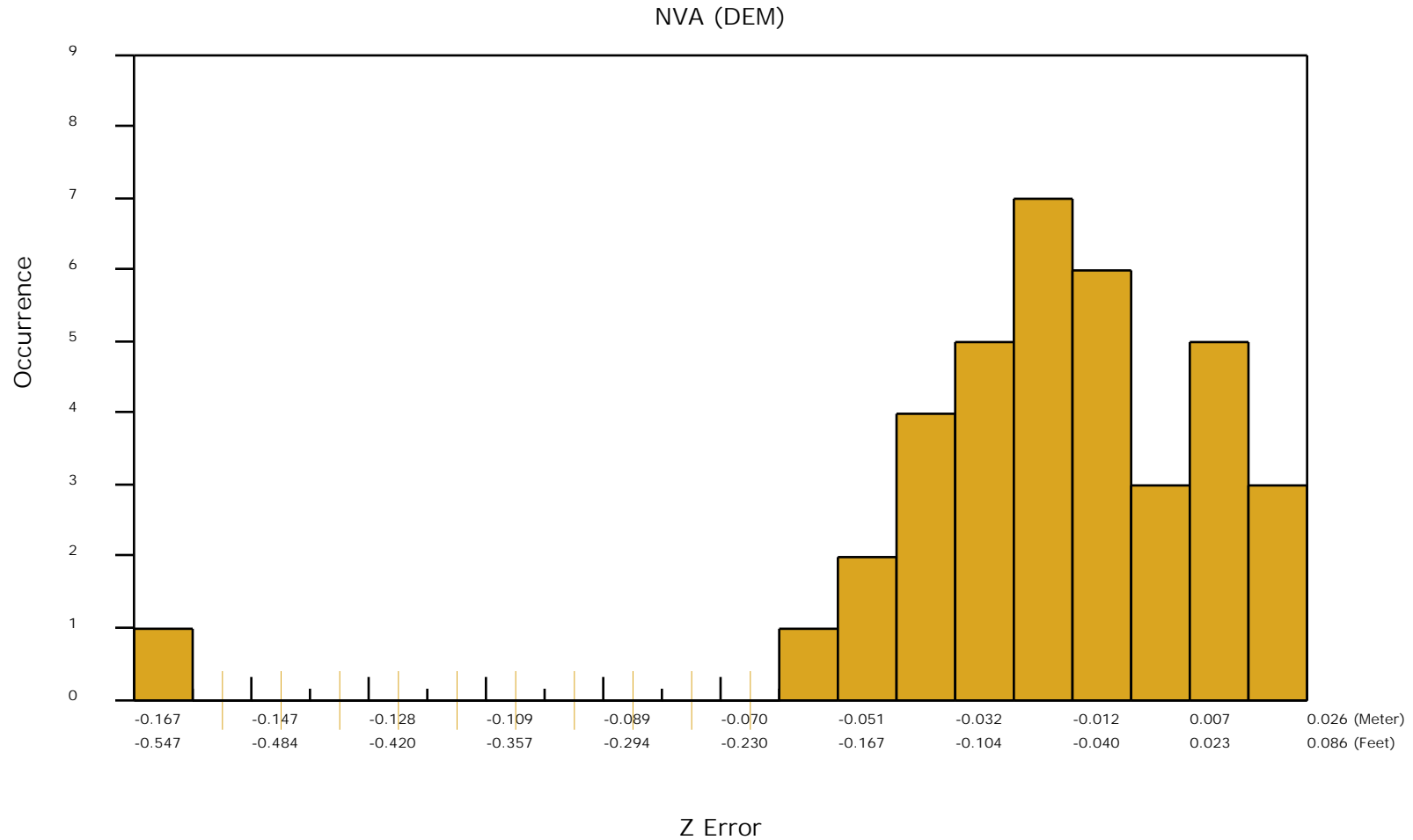
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA4153	266854.997	5061229.086	Yes	341.107	341.080	-0.027		
NVA4157	310960.803	5062654.889	Yes	427.849	427.839	-0.010		
NVA4161	299734.785	5038362.857	Yes	381.021	381.012	-0.009		
NVA4162	313667.851	5048385.873	Yes	396.384	396.359	-0.025		
NVA4171	244980.435	5038770.288	Yes	351.991	351.987	-0.004		
NVA4172	303197.527	5070788.992	Yes	428.625	428.651	0.026		
NVA4177	288787.799	5050041.222	Yes	343.305	343.301	-0.004		

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\100060_MN_RiverWest\Production\LIDAR\10_LIDAR_Reclass\Project_Wide\LAS\B3](#)



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
VVA5006	221906.966	5035023.001	Yes	337.485	337.518	0.033		
VVA5006A	221893.834	5035031.599	Yes	337.712	337.799	0.087		
VVA5012	328795.888	5044980.244	Yes	403.491	403.593	0.102		
VVA5021	248239.897	5067672.31	Yes	323.694	323.702	0.008		
VVA5026	300982.6	5059265.833	Yes	390.728	390.882	0.154		
VVA5026B	300972.822	5059300.472	Yes	390.331	390.247	-0.084		
VVA5045	261518.646	5050925.046	Yes	336.618	336.695	0.077		
VVA5046	265533.269	5063791.94	Yes	343.433	343.463	0.030		
VVA5046A	261491.622	5070325.998	Yes	335.48	335.572	0.092		
VVA5056	222088.385	5051235.524	Yes	336.65	336.580	-0.070		
VVA5056A	222192.943	5051497.11	Yes	337.961	337.965	0.004		
VVA5061	315311.204	5057612.252	Yes	411.455	411.455	0.000		
VVA5064A	254800.305	5040900.498	Yes	356.011	356.047	0.036		
VVA5064C	254835.745	5040895.485	Yes	356.205	356.222	0.017		
VVA5067	222685.08	5043129.286	Yes	350.498	350.633	0.135		
VVA5067B	222680.512	5043145.989	Yes	350.576	350.610	0.034		
VVA5067C	222700.897	5043125.6	Yes	350.462	350.425	-0.037		
VVA5074	302420.669	5050639.372	Yes	370.162	370.141	-0.021		
VVA5074A	302404.321	5050643.472	Yes	370.274	370.246	-0.028		
VVA5080	318464.419	5070901.251	Yes	435.64	435.646	0.006		
VVA5080A	318432.38	5070913.136	Yes	435.001	435.053	0.052		
VVA5080B	318515.343	5070917.799	Yes	435.63	435.629	-0.001		
VVA5080C	318512.508	5070896.999	Yes	435.124	435.171	0.047		
VVA5081	286728.911	5061807.12	Yes	348.683	348.791	0.108		
VVA5081A	290281.01	5070873.532	Yes	387.36	387.446	0.086		
VVA5084	327450.638	5052404.023	Yes	409.897	409.982	0.085		
VVA5086	282670.873	5042129.46	Yes	341.648	341.704	0.056		
VVA5087	201335.149	5055915.263	Yes	307.844	307.759	-0.085		
VVA5088	230796.127	5051801.66	Yes	336.521	336.537	0.016		
VVA5088A	200941.5	5055709.985	Yes	298.69	298.713	0.023		

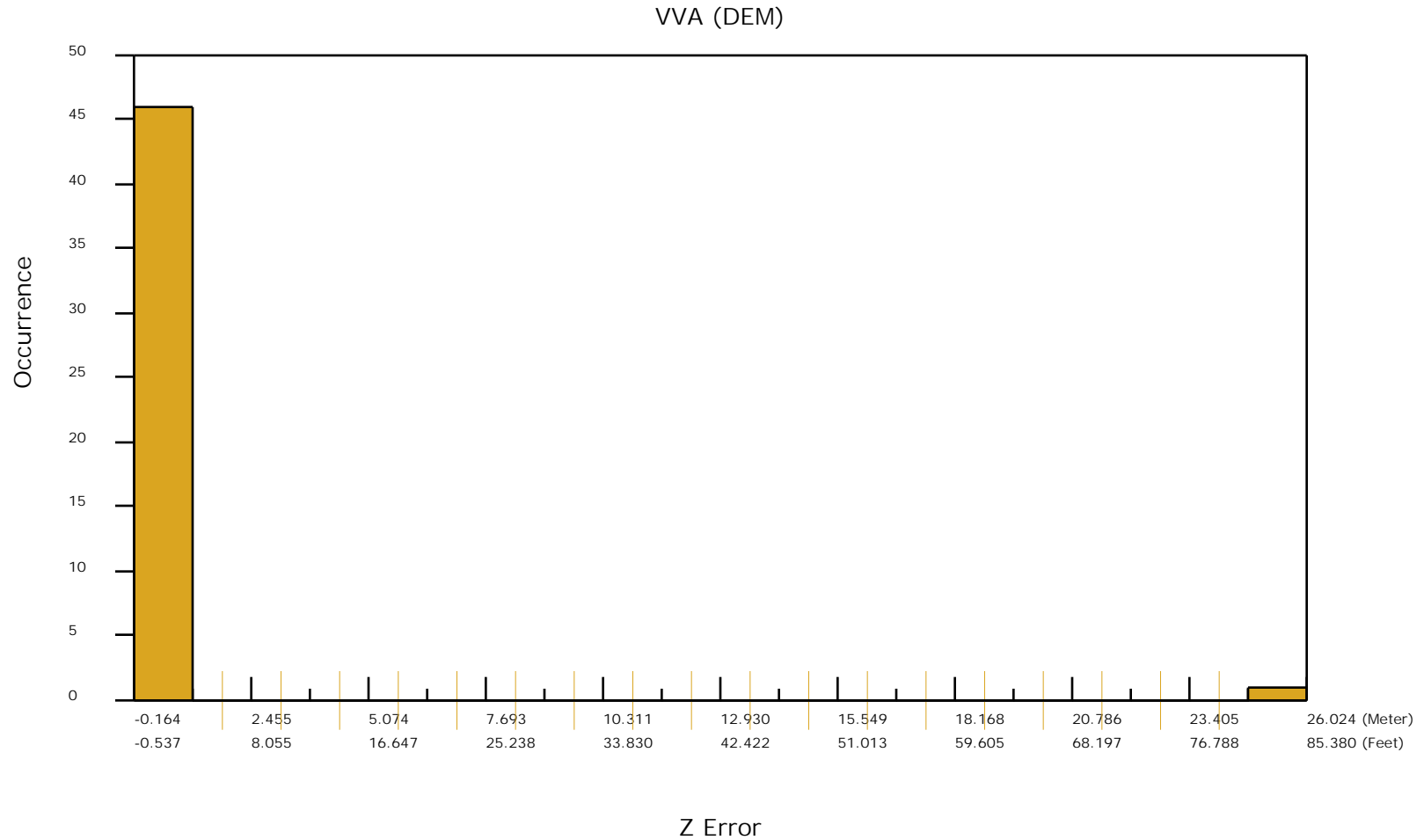
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA5095	276419.627	5047301.655	Yes	340.773	340.709	-0.064		
VVA5095A	276421.778	5047282.266	Yes	341.277	341.250	-0.027		
VVA5095B	276405.007	5047289.254	Yes	341.533	341.369	-0.164		
VVA5095C	276367.092	5047334.855	Yes	341.824	341.670	-0.154		
VVA5095D	276336.557	5047363.242	Yes	341.869	341.813	-0.056		
VVA5106	212445.733	5035722.71	Yes	299.048	299.045	-0.003		
VVA5110	252637.076	5052925.325	Yes	342.733	342.731	-0.002		
VVA5111	329792.115	5070427.198	Yes	416.858	416.883	0.025		
VVA5118	322545.257	5065102.539	Yes	412.022	411.978	-0.044		
VVA5118B	322522.421	5065091.053	Yes	412.664	412.603	-0.061		
VVA5127A	296309.108	5069729.793	Yes	407.035	407.098	0.063		
VVA8000	332697.206	5050204.679	Yes	410.058	410.374	0.316		

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.

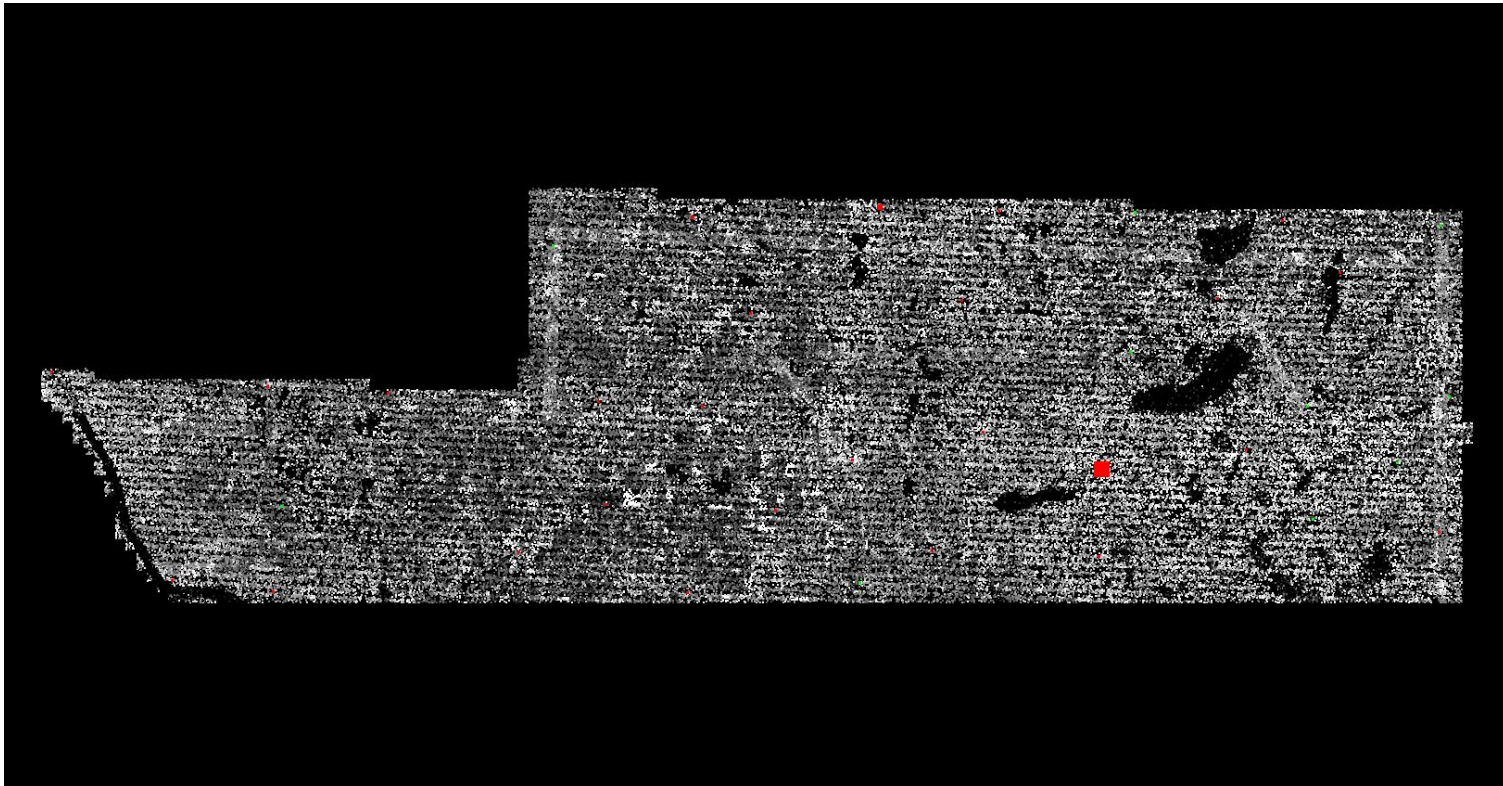
[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)



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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)
[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_11\ColorByIntensity_CheckPoints_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

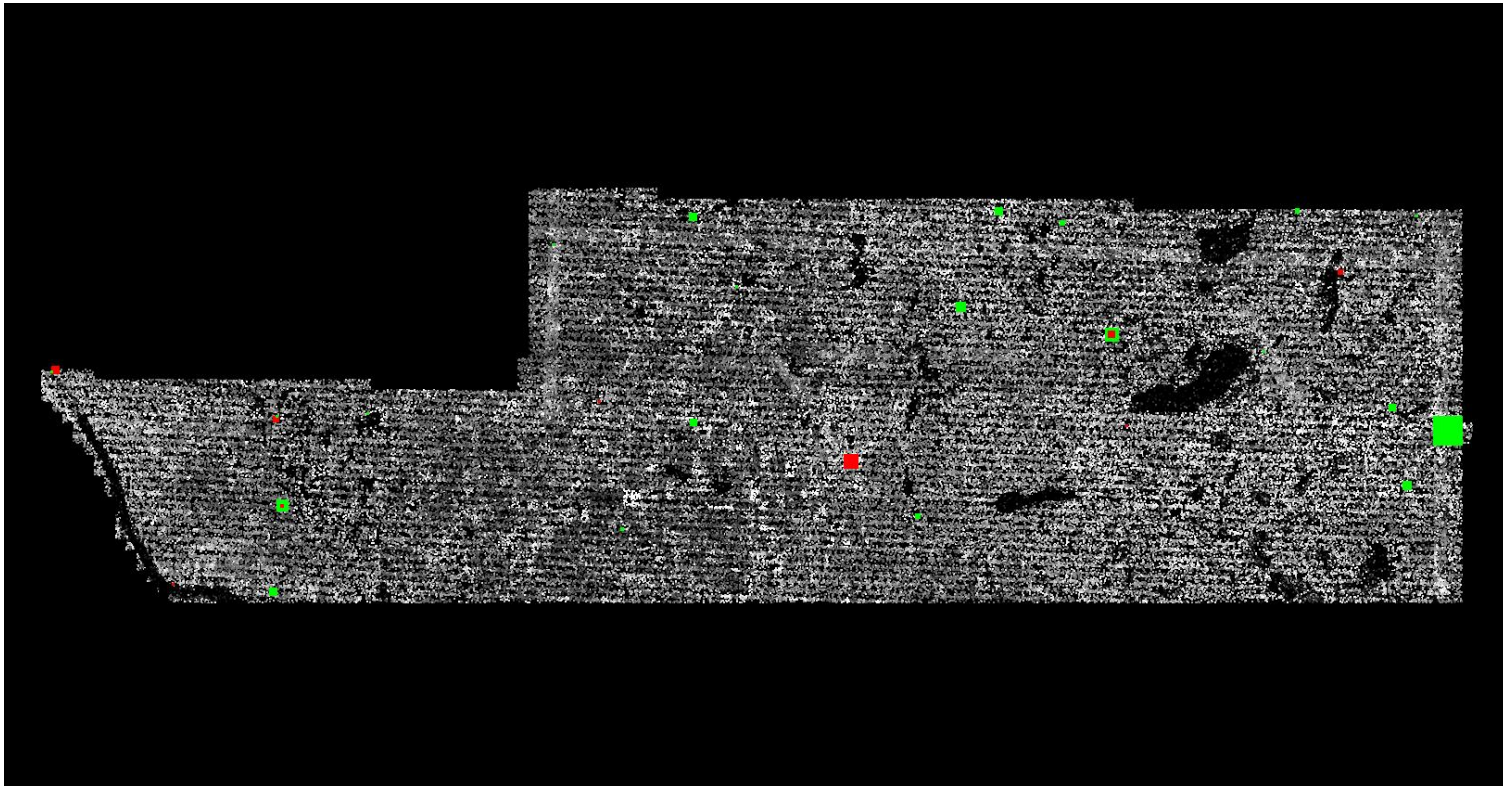
■ Red represents where the lidar surface is below the check point (negative elevation error).

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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)
[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\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 Bit Flag

The USGS Lidar Base Specification 2023 rev. A states: "The withheld bit flag, as defined in LAS specification version 1.4–R15 (ASPRS, 2019), shall only be used to identify points that cannot be reasonably interpreted as valid surface returns. Examples include outliers, blunders, geometrically unreliable points, aerosol back-scatter, laser multi-path, airborne objects, and sensor anomalies. The withheld flag may be used in conjunction with other classification codes (low/high noise for example), but it should be used in all cases where the previously mentioned criteria are met. The usage of the LAS Withheld Bit Flag is of such importance that proof of performance is required. This proof shall be provided as

- Preferred: Maximum Surface Height Rasters as detailed in Appendix 1, or
- Other test or metadata as agreed to by the USGS in advance and documented in the project Task Order.

The proof of performance shall be derived from the lidar point cloud as delivered.
 The proof of performance shall be recreated upon any changes to the point cloud."

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\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

Total Withheld points in class 7 (all files)	109983410
Total Withheld points in class 18 (all files)	331102950
<hr/>	
Total Withheld points (all classes, all files)	441086360

DPH-12 Report on Use of the LAS Withheld Bit 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\100060_MN_RiverWest\Production\LiDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

[Result Path - Y:\Mapping\Projects\100060_MN_RiverWest\Admin\QA_QC\MN_West_B3_QC\DPH_12\Withheld.jpg](#)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification 2023 rev. A states: "The minimum, required classification scheme for lidar data is found in table 5.

- All points that fall within the minimum classification scheme (table 5) and not flagged as withheld shall be properly classified.
- Additional classes may be used on specific projects.
- Accuracy of point classification into classes beyond the minimum scheme (table 5) will not be assessed by the USGS, as documented in metadata.
- Assessing and verifying accuracy of point classification into classes beyond the minimum scheme will be the responsibility of the partner requesting the additional classes.
- No points in the classified LAS deliverable may remain assigned to Class 0, unless these points are flagged as withheld.
- Points classified as water will only be checked when associated with a breakline.
- Classification codes shall not be used in lieu of the overlap bit flag to identify overlap points.
- Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4–R15 (ASPRS, 2019). Model key points may, in addition, be identified using class 8 at the discretion of the data producer."

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 (typically breakline proximity)
21	Snow (if present and identifiable)
22	Temporal exclusion (typically nonfavored data in intertidal zones)

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 the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
0	00	00	00	00	64	00	00	00	00
1	75,563,940,619	00	00	00	65	00	00	00	00
2	27,821,396,340	00	00	00	66	00	00	00	00
3	00	00	00	00	67	00	00	00	00
4	00	00	00	00	68	00	00	00	00
5	00	00	00	00	69	00	00	00	00
6	00	00	00	00	70	00	00	00	00
7	109,983,410	00	109,983,410	00	71	00	00	00	00
8	00	00	00	00	72	00	00	00	00
9	898,408,302	00	00	00	73	00	00	00	00
10	00	00	00	00	74	00	00	00	00
11	00	00	00	00	75	00	00	00	00
12	00	00	00	00	76	00	00	00	00
13	00	00	00	00	77	00	00	00	00
14	00	00	00	00	78	00	00	00	00
15	00	00	00	00	79	00	00	00	00
16	00	00	00	00	80	00	00	00	00
17	271,373	00	00	00	81	00	00	00	00
18	331,102,950	00	331,102,950	00	82	00	00	00	00
19	00	00	00	00	83	00	00	00	00
20	4,758,226	00	00	00	84	00	00	00	00
21	00	00	00	00	85	00	00	00	00
22	00	00	00	00	86	00	00	00	00
23	00	00	00	00	87	00	00	00	00
24	00	00	00	00	88	00	00	00	00
25	00	00	00	00	89	00	00	00	00
26	00	00	00	00	90	00	00	00	00
27	00	00	00	00	91	00	00	00	00
28	00	00	00	00	92	00	00	00	00
29	00	00	00	00	93	00	00	00	00
30	00	00	00	00	94	00	00	00	00
31	00	00	00	00	95	00	00	00	00
32	00	00	00	00	96	00	00	00	00
33	00	00	00	00	97	00	00	00	00
34	00	00	00	00	98	00	00	00	00
35	00	00	00	00	99	00	00	00	00
36	00	00	00	00	100	00	00	00	00
37	00	00	00	00	101	00	00	00	00
38	00	00	00	00	102	00	00	00	00
39	00	00	00	00	103	00	00	00	00
40	00	00	00	00	104	00	00	00	00
41	00	00	00	00	105	00	00	00	00
42	00	00	00	00	106	00	00	00	00
43	00	00	00	00	107	00	00	00	00
44	00	00	00	00	108	00	00	00	00
45	00	00	00	00	109	00	00	00	00
46	00	00	00	00	110	00	00	00	00
47	00	00	00	00	111	00	00	00	00
48	00	00	00	00	112	00	00	00	00
49	00	00	00	00	113	00	00	00	00
50	00	00	00	00	114	00	00	00	00
51	00	00	00	00	115	00	00	00	00
52	00	00	00	00	116	00	00	00	00
53	00	00	00	00	117	00	00	00	00
54	00	00	00	00	118	00	00	00	00
55	00	00	00	00	119	00	00	00	00
56	00	00	00	00	120	00	00	00	00
57	00	00	00	00	121	00	00	00	00
58	00	00	00	00	122	00	00	00	00
59	00	00	00	00	123	00	00	00	00
60	00	00	00	00	124	00	00	00	00
61	00	00	00	00	125	00	00	00	00
62	00	00	00	00	126	00	00	00	00
63	00	00	00	00	127	00	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 or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

DPH-14 Report on Point Classification - Continued

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LIDAR_Reclass\Project_Wide\LAS\B3](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
128	00	00	00	00	192	00	00	00	00
129	00	00	00	00	193	00	00	00	00
130	00	00	00	00	194	00	00	00	00
131	00	00	00	00	195	00	00	00	00
132	00	00	00	00	196	00	00	00	00
133	00	00	00	00	197	00	00	00	00
134	00	00	00	00	198	00	00	00	00
135	00	00	00	00	199	00	00	00	00
136	00	00	00	00	200	00	00	00	00
137	00	00	00	00	201	00	00	00	00
138	00	00	00	00	202	00	00	00	00
139	00	00	00	00	203	00	00	00	00
140	00	00	00	00	204	00	00	00	00
141	00	00	00	00	205	00	00	00	00
142	00	00	00	00	206	00	00	00	00
143	00	00	00	00	207	00	00	00	00
144	00	00	00	00	208	00	00	00	00
145	00	00	00	00	209	00	00	00	00
146	00	00	00	00	210	00	00	00	00
147	00	00	00	00	211	00	00	00	00
148	00	00	00	00	212	00	00	00	00
149	00	00	00	00	213	00	00	00	00
150	00	00	00	00	214	00	00	00	00
151	00	00	00	00	215	00	00	00	00
152	00	00	00	00	216	00	00	00	00
153	00	00	00	00	217	00	00	00	00
154	00	00	00	00	218	00	00	00	00
155	00	00	00	00	219	00	00	00	00
156	00	00	00	00	220	00	00	00	00
157	00	00	00	00	221	00	00	00	00
158	00	00	00	00	222	00	00	00	00
159	00	00	00	00	223	00	00	00	00
160	00	00	00	00	224	00	00	00	00
161	00	00	00	00	225	00	00	00	00
162	00	00	00	00	226	00	00	00	00
163	00	00	00	00	227	00	00	00	00
164	00	00	00	00	228	00	00	00	00
165	00	00	00	00	229	00	00	00	00
166	00	00	00	00	230	00	00	00	00
167	00	00	00	00	231	00	00	00	00
168	00	00	00	00	232	00	00	00	00
169	00	00	00	00	233	00	00	00	00
170	00	00	00	00	234	00	00	00	00
171	00	00	00	00	235	00	00	00	00
172	00	00	00	00	236	00	00	00	00
173	00	00	00	00	237	00	00	00	00
174	00	00	00	00	238	00	00	00	00
175	00	00	00	00	239	00	00	00	00
176	00	00	00	00	240	00	00	00	00
177	00	00	00	00	241	00	00	00	00
178	00	00	00	00	242	00	00	00	00
179	00	00	00	00	243	00	00	00	00
180	00	00	00	00	244	00	00	00	00
181	00	00	00	00	245	00	00	00	00
182	00	00	00	00	246	00	00	00	00
183	00	00	00	00	247	00	00	00	00
184	00	00	00	00	248	00	00	00	00
185	00	00	00	00	249	00	00	00	00
186	00	00	00	00	250	00	00	00	00
187	00	00	00	00	251	00	00	00	00
188	00	00	00	00	252	00	00	00	00
189	00	00	00	00	253	00	00	00	00
190	00	00	00	00	254	00	00	00	00
191	00	00	00	00	255	00	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 or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

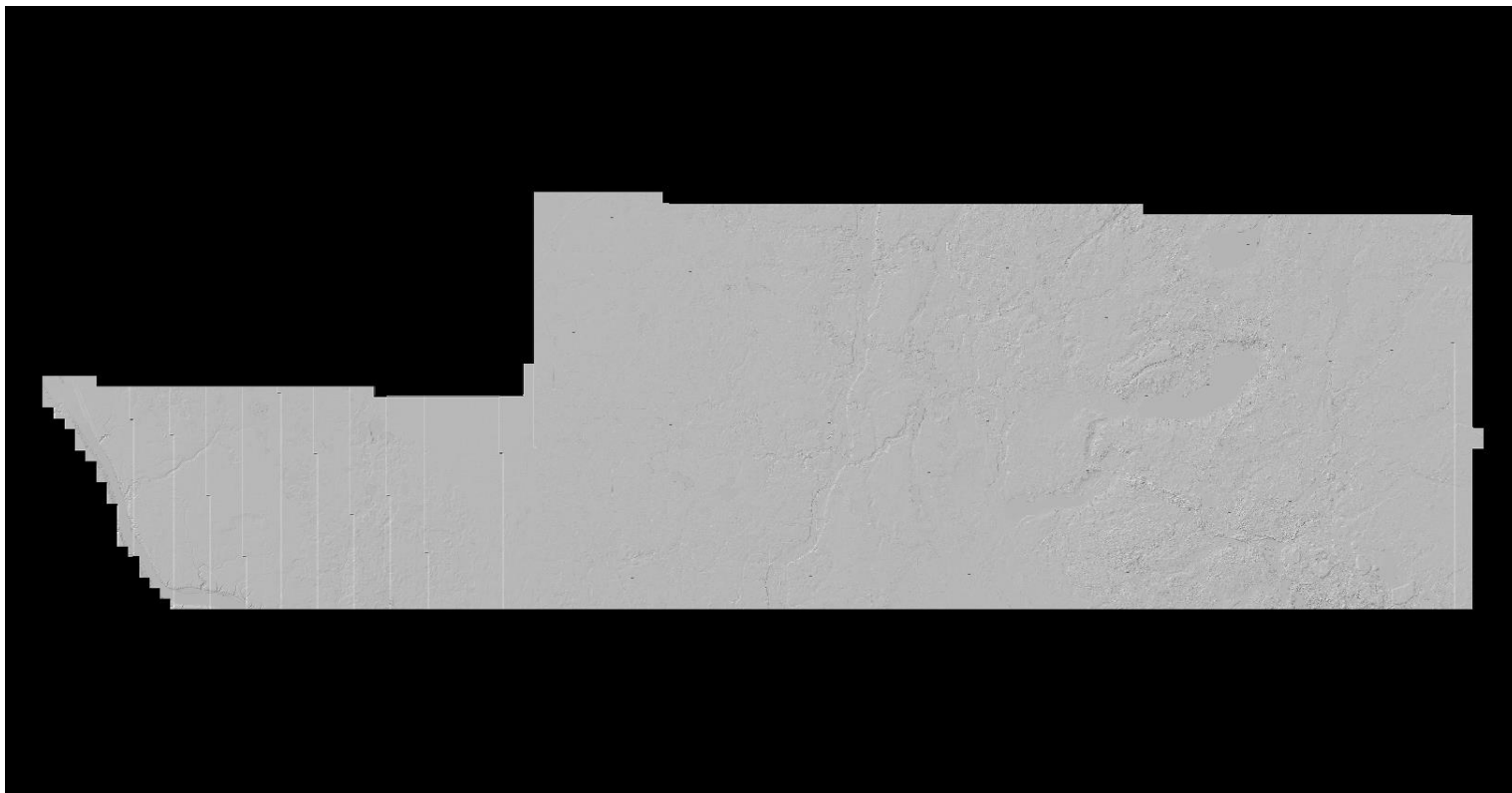
DPH-15 Report on Classification Consistency

The USGS Lidar Base Specification 2023 rev. A 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. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

[Data Source - Y:\Mapping\Projects\100060_MN_RiverWest\Production\LIDAR\10_LiDAR_Reclass\Project_Wide\LAS\B3](#)

[Result Path - D:\00_MNWest\MN_West_B3_QC\DPH_15\Hillshade_SingleFile_NoTile.jpg](#)



DPH-16 Report on Tiles

The USGS Lidar Base Specification 2023 rev. A states: "A single nonoverlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection.

- The tiling scheme will be used for all tiled deliverables.
- The tiling scheme shall be generated in and use the same coordinate reference system and units as the lidar point cloud and raster data in order to align orthogonally to the raster pixels.
- 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: D:\00_MNWest\Client_Shapes\MN_RiverWest_3_B23_TileIndex.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
200_5053	1000.000	1000.000	False
200_5054	1000.000	1000.000	False
200_5055	1000.000	1000.000	False
201_5052	1000.000	1000.000	False
201_5053	1000.000	1000.000	False
201_5054	1000.000	1000.000	False
201_5055	1000.000	1000.000	False
202_5051	1000.000	1000.000	False
202_5052	1000.000	1000.000	False
202_5053	1000.000	1000.000	False
202_5054	1000.000	1000.000	False
202_5055	1000.000	1000.000	False
203_5049	1000.000	1000.000	False
203_5050	1000.000	1000.000	False
203_5051	1000.000	1000.000	False
203_5052	1000.000	1000.000	False
203_5053	1000.000	1000.000	False
203_5054	1000.000	1000.000	False
203_5055	1000.000	1000.000	False
204_5048	1000.000	1000.000	False
204_5049	1000.000	1000.000	False
204_5050	1000.000	1000.000	False
204_5051	1000.000	1000.000	False
204_5052	1000.000	1000.000	False
204_5053	1000.000	1000.000	False
204_5054	1000.000	1000.000	False
204_5055	1000.000	1000.000	False
205_5046	1000.000	1000.000	False
205_5047	1000.000	1000.000	False
205_5048	1000.000	1000.000	False
205_5049	1000.000	1000.000	False
205_5050	1000.000	1000.000	False
205_5051	1000.000	1000.000	False
205_5052	1000.000	1000.000	False
205_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
205_5054	1000.000	1000.000	False
206_5044	1000.000	1000.000	False
206_5045	1000.000	1000.000	False
206_5046	1000.000	1000.000	False
206_5047	1000.000	1000.000	False
206_5048	1000.000	1000.000	False
206_5049	1000.000	1000.000	False
206_5050	1000.000	1000.000	False
206_5051	1000.000	1000.000	False
206_5052	1000.000	1000.000	False
206_5053	1000.000	1000.000	False
206_5054	1000.000	1000.000	False
207_5040	1000.000	1000.000	False
207_5041	1000.000	1000.000	False
207_5042	1000.000	1000.000	False
207_5043	1000.000	1000.000	False
207_5044	1000.000	1000.000	False
207_5045	1000.000	1000.000	False
207_5046	1000.000	1000.000	False
207_5047	1000.000	1000.000	False
207_5048	1000.000	1000.000	False
207_5049	1000.000	1000.000	False
207_5050	1000.000	1000.000	False
207_5051	1000.000	1000.000	False
207_5052	1000.000	1000.000	False
207_5053	1000.000	1000.000	False
207_5054	1000.000	1000.000	False
208_5039	1000.000	1000.000	False
208_5040	1000.000	1000.000	False
208_5041	1000.000	1000.000	False
208_5042	1000.000	1000.000	False
208_5043	1000.000	1000.000	False
208_5044	1000.000	1000.000	False
208_5045	1000.000	1000.000	False
208_5046	1000.000	1000.000	False
208_5047	1000.000	1000.000	False
208_5048	1000.000	1000.000	False
208_5049	1000.000	1000.000	False
208_5050	1000.000	1000.000	False
208_5051	1000.000	1000.000	False
208_5052	1000.000	1000.000	False
208_5053	1000.000	1000.000	False
208_5054	1000.000	1000.000	False
209_5037	1000.000	1000.000	False
209_5038	1000.000	1000.000	False
209_5039	1000.000	1000.000	False
209_5040	1000.000	1000.000	False
209_5041	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
209_5042	1000.000	1000.000	False
209_5043	1000.000	1000.000	False
209_5044	1000.000	1000.000	False
209_5045	1000.000	1000.000	False
209_5046	1000.000	1000.000	False
209_5047	1000.000	1000.000	False
209_5048	1000.000	1000.000	False
209_5049	1000.000	1000.000	False
209_5050	1000.000	1000.000	False
209_5051	1000.000	1000.000	False
209_5052	1000.000	1000.000	False
209_5053	1000.000	1000.000	False
209_5054	1000.000	1000.000	False
210_5036	1000.000	1000.000	False
210_5037	1000.000	1000.000	False
210_5038	1000.000	1000.000	False
210_5039	1000.000	1000.000	False
210_5040	1000.000	1000.000	False
210_5041	1000.000	1000.000	False
210_5042	1000.000	1000.000	False
210_5043	1000.000	1000.000	False
210_5044	1000.000	1000.000	False
210_5045	1000.000	1000.000	False
210_5046	1000.000	1000.000	False
210_5047	1000.000	1000.000	False
210_5048	1000.000	1000.000	False
210_5049	1000.000	1000.000	False
210_5050	1000.000	1000.000	False
210_5051	1000.000	1000.000	False
210_5052	1000.000	1000.000	False
210_5053	1000.000	1000.000	False
210_5054	1000.000	1000.000	False
211_5035	1000.000	1000.000	False
211_5036	1000.000	1000.000	False
211_5037	1000.000	1000.000	False
211_5038	1000.000	1000.000	False
211_5039	1000.000	1000.000	False
211_5040	1000.000	1000.000	False
211_5041	1000.000	1000.000	False
211_5042	1000.000	1000.000	False
211_5043	1000.000	1000.000	False
211_5044	1000.000	1000.000	False
211_5045	1000.000	1000.000	False
211_5046	1000.000	1000.000	False
211_5047	1000.000	1000.000	False
211_5048	1000.000	1000.000	False
211_5049	1000.000	1000.000	False
211_5050	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
211_5051	1000.000	1000.000	False
211_5052	1000.000	1000.000	False
211_5053	1000.000	1000.000	False
211_5054	1000.000	1000.000	False
212_5034	1000.000	1000.000	False
212_5035	1000.000	1000.000	False
212_5036	1000.000	1000.000	False
212_5037	1000.000	1000.000	False
212_5038	1000.000	1000.000	False
212_5039	1000.000	1000.000	False
212_5040	1000.000	1000.000	False
212_5041	1000.000	1000.000	False
212_5042	1000.000	1000.000	False
212_5043	1000.000	1000.000	False
212_5044	1000.000	1000.000	False
212_5045	1000.000	1000.000	False
212_5046	1000.000	1000.000	False
212_5047	1000.000	1000.000	False
212_5048	1000.000	1000.000	False
212_5049	1000.000	1000.000	False
212_5050	1000.000	1000.000	False
212_5051	1000.000	1000.000	False
212_5052	1000.000	1000.000	False
212_5053	1000.000	1000.000	False
212_5054	1000.000	1000.000	False
213_5034	1000.000	1000.000	False
213_5035	1000.000	1000.000	False
213_5036	1000.000	1000.000	False
213_5037	1000.000	1000.000	False
213_5038	1000.000	1000.000	False
213_5039	1000.000	1000.000	False
213_5040	1000.000	1000.000	False
213_5041	1000.000	1000.000	False
213_5042	1000.000	1000.000	False
213_5043	1000.000	1000.000	False
213_5044	1000.000	1000.000	False
213_5045	1000.000	1000.000	False
213_5046	1000.000	1000.000	False
213_5047	1000.000	1000.000	False
213_5048	1000.000	1000.000	False
213_5049	1000.000	1000.000	False
213_5050	1000.000	1000.000	False
213_5051	1000.000	1000.000	False
213_5052	1000.000	1000.000	False
213_5053	1000.000	1000.000	False
213_5054	1000.000	1000.000	False
214_5034	1000.000	1000.000	False
214_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
214_5036	1000.000	1000.000	False
214_5037	1000.000	1000.000	False
214_5038	1000.000	1000.000	False
214_5039	1000.000	1000.000	False
214_5040	1000.000	1000.000	False
214_5041	1000.000	1000.000	False
214_5042	1000.000	1000.000	False
214_5043	1000.000	1000.000	False
214_5044	1000.000	1000.000	False
214_5045	1000.000	1000.000	False
214_5046	1000.000	1000.000	False
214_5047	1000.000	1000.000	False
214_5048	1000.000	1000.000	False
214_5049	1000.000	1000.000	False
214_5050	1000.000	1000.000	False
214_5051	1000.000	1000.000	False
214_5052	1000.000	1000.000	False
214_5053	1000.000	1000.000	False
214_5054	1000.000	1000.000	False
215_5034	1000.000	1000.000	False
215_5035	1000.000	1000.000	False
215_5036	1000.000	1000.000	False
215_5037	1000.000	1000.000	False
215_5038	1000.000	1000.000	False
215_5039	1000.000	1000.000	False
215_5040	1000.000	1000.000	False
215_5041	1000.000	1000.000	False
215_5042	1000.000	1000.000	False
215_5043	1000.000	1000.000	False
215_5044	1000.000	1000.000	False
215_5045	1000.000	1000.000	False
215_5046	1000.000	1000.000	False
215_5047	1000.000	1000.000	False
215_5048	1000.000	1000.000	False
215_5049	1000.000	1000.000	False
215_5050	1000.000	1000.000	False
215_5051	1000.000	1000.000	False
215_5052	1000.000	1000.000	False
215_5053	1000.000	1000.000	False
215_5054	1000.000	1000.000	False
216_5034	1000.000	1000.000	False
216_5035	1000.000	1000.000	False
216_5036	1000.000	1000.000	False
216_5037	1000.000	1000.000	False
216_5038	1000.000	1000.000	False
216_5039	1000.000	1000.000	False
216_5040	1000.000	1000.000	False
216_5041	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
216_5042	1000.000	1000.000	False
216_5043	1000.000	1000.000	False
216_5044	1000.000	1000.000	False
216_5045	1000.000	1000.000	False
216_5046	1000.000	1000.000	False
216_5047	1000.000	1000.000	False
216_5048	1000.000	1000.000	False
216_5049	1000.000	1000.000	False
216_5050	1000.000	1000.000	False
216_5051	1000.000	1000.000	False
216_5052	1000.000	1000.000	False
216_5053	1000.000	1000.000	False
216_5054	1000.000	1000.000	False
217_5034	1000.000	1000.000	False
217_5035	1000.000	1000.000	False
217_5036	1000.000	1000.000	False
217_5037	1000.000	1000.000	False
217_5038	1000.000	1000.000	False
217_5039	1000.000	1000.000	False
217_5040	1000.000	1000.000	False
217_5041	1000.000	1000.000	False
217_5042	1000.000	1000.000	False
217_5043	1000.000	1000.000	False
217_5044	1000.000	1000.000	False
217_5045	1000.000	1000.000	False
217_5046	1000.000	1000.000	False
217_5047	1000.000	1000.000	False
217_5048	1000.000	1000.000	False
217_5049	1000.000	1000.000	False
217_5050	1000.000	1000.000	False
217_5051	1000.000	1000.000	False
217_5052	1000.000	1000.000	False
217_5053	1000.000	1000.000	False
217_5054	1000.000	1000.000	False
218_5034	1000.000	1000.000	False
218_5035	1000.000	1000.000	False
218_5036	1000.000	1000.000	False
218_5037	1000.000	1000.000	False
218_5038	1000.000	1000.000	False
218_5039	1000.000	1000.000	False
218_5040	1000.000	1000.000	False
218_5041	1000.000	1000.000	False
218_5042	1000.000	1000.000	False
218_5043	1000.000	1000.000	False
218_5044	1000.000	1000.000	False
218_5045	1000.000	1000.000	False
218_5046	1000.000	1000.000	False
218_5047	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
218_5048	1000.000	1000.000	False
218_5049	1000.000	1000.000	False
218_5050	1000.000	1000.000	False
218_5051	1000.000	1000.000	False
218_5052	1000.000	1000.000	False
218_5053	1000.000	1000.000	False
218_5054	1000.000	1000.000	False
219_5034	1000.000	1000.000	False
219_5035	1000.000	1000.000	False
219_5036	1000.000	1000.000	False
219_5037	1000.000	1000.000	False
219_5038	1000.000	1000.000	False
219_5039	1000.000	1000.000	False
219_5040	1000.000	1000.000	False
219_5041	1000.000	1000.000	False
219_5042	1000.000	1000.000	False
219_5043	1000.000	1000.000	False
219_5044	1000.000	1000.000	False
219_5045	1000.000	1000.000	False
219_5046	1000.000	1000.000	False
219_5047	1000.000	1000.000	False
219_5048	1000.000	1000.000	False
219_5049	1000.000	1000.000	False
219_5050	1000.000	1000.000	False
219_5051	1000.000	1000.000	False
219_5052	1000.000	1000.000	False
219_5053	1000.000	1000.000	False
219_5054	1000.000	1000.000	False
220_5034	1000.000	1000.000	False
220_5035	1000.000	1000.000	False
220_5036	1000.000	1000.000	False
220_5037	1000.000	1000.000	False
220_5038	1000.000	1000.000	False
220_5039	1000.000	1000.000	False
220_5040	1000.000	1000.000	False
220_5041	1000.000	1000.000	False
220_5042	1000.000	1000.000	False
220_5043	1000.000	1000.000	False
220_5044	1000.000	1000.000	False
220_5045	1000.000	1000.000	False
220_5046	1000.000	1000.000	False
220_5047	1000.000	1000.000	False
220_5048	1000.000	1000.000	False
220_5049	1000.000	1000.000	False
220_5050	1000.000	1000.000	False
220_5051	1000.000	1000.000	False
220_5052	1000.000	1000.000	False
220_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
220_5054	1000.000	1000.000	False
221_5034	1000.000	1000.000	False
221_5035	1000.000	1000.000	False
221_5036	1000.000	1000.000	False
221_5037	1000.000	1000.000	False
221_5038	1000.000	1000.000	False
221_5039	1000.000	1000.000	False
221_5040	1000.000	1000.000	False
221_5041	1000.000	1000.000	False
221_5042	1000.000	1000.000	False
221_5043	1000.000	1000.000	False
221_5044	1000.000	1000.000	False
221_5045	1000.000	1000.000	False
221_5046	1000.000	1000.000	False
221_5047	1000.000	1000.000	False
221_5048	1000.000	1000.000	False
221_5049	1000.000	1000.000	False
221_5050	1000.000	1000.000	False
221_5051	1000.000	1000.000	False
221_5052	1000.000	1000.000	False
221_5053	1000.000	1000.000	False
221_5054	1000.000	1000.000	False
222_5034	1000.000	1000.000	False
222_5035	1000.000	1000.000	False
222_5036	1000.000	1000.000	False
222_5037	1000.000	1000.000	False
222_5038	1000.000	1000.000	False
222_5039	1000.000	1000.000	False
222_5040	1000.000	1000.000	False
222_5041	1000.000	1000.000	False
222_5042	1000.000	1000.000	False
222_5043	1000.000	1000.000	False
222_5044	1000.000	1000.000	False
222_5045	1000.000	1000.000	False
222_5046	1000.000	1000.000	False
222_5047	1000.000	1000.000	False
222_5048	1000.000	1000.000	False
222_5049	1000.000	1000.000	False
222_5050	1000.000	1000.000	False
222_5051	1000.000	1000.000	False
222_5052	1000.000	1000.000	False
222_5053	1000.000	1000.000	False
222_5054	1000.000	1000.000	False
223_5034	1000.000	1000.000	False
223_5035	1000.000	1000.000	False
223_5036	1000.000	1000.000	False
223_5037	1000.000	1000.000	False
223_5038	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
223_5039	1000.000	1000.000	False
223_5040	1000.000	1000.000	False
223_5041	1000.000	1000.000	False
223_5042	1000.000	1000.000	False
223_5043	1000.000	1000.000	False
223_5044	1000.000	1000.000	False
223_5045	1000.000	1000.000	False
223_5046	1000.000	1000.000	False
223_5047	1000.000	1000.000	False
223_5048	1000.000	1000.000	False
223_5049	1000.000	1000.000	False
223_5050	1000.000	1000.000	False
223_5051	1000.000	1000.000	False
223_5052	1000.000	1000.000	False
223_5053	1000.000	1000.000	False
223_5054	1000.000	1000.000	False
224_5034	1000.000	1000.000	False
224_5035	1000.000	1000.000	False
224_5036	1000.000	1000.000	False
224_5037	1000.000	1000.000	False
224_5038	1000.000	1000.000	False
224_5039	1000.000	1000.000	False
224_5040	1000.000	1000.000	False
224_5041	1000.000	1000.000	False
224_5042	1000.000	1000.000	False
224_5043	1000.000	1000.000	False
224_5044	1000.000	1000.000	False
224_5045	1000.000	1000.000	False
224_5046	1000.000	1000.000	False
224_5047	1000.000	1000.000	False
224_5048	1000.000	1000.000	False
224_5049	1000.000	1000.000	False
224_5050	1000.000	1000.000	False
224_5051	1000.000	1000.000	False
224_5052	1000.000	1000.000	False
224_5053	1000.000	1000.000	False
224_5054	1000.000	1000.000	False
225_5034	1000.000	1000.000	False
225_5035	1000.000	1000.000	False
225_5036	1000.000	1000.000	False
225_5037	1000.000	1000.000	False
225_5038	1000.000	1000.000	False
225_5039	1000.000	1000.000	False
225_5040	1000.000	1000.000	False
225_5041	1000.000	1000.000	False
225_5042	1000.000	1000.000	False
225_5043	1000.000	1000.000	False
225_5044	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
225_5045	1000.000	1000.000	False
225_5046	1000.000	1000.000	False
225_5047	1000.000	1000.000	False
225_5048	1000.000	1000.000	False
225_5049	1000.000	1000.000	False
225_5050	1000.000	1000.000	False
225_5051	1000.000	1000.000	False
225_5052	1000.000	1000.000	False
225_5053	1000.000	1000.000	False
225_5054	1000.000	1000.000	False
226_5034	1000.000	1000.000	False
226_5035	1000.000	1000.000	False
226_5036	1000.000	1000.000	False
226_5037	1000.000	1000.000	False
226_5038	1000.000	1000.000	False
226_5039	1000.000	1000.000	False
226_5040	1000.000	1000.000	False
226_5041	1000.000	1000.000	False
226_5042	1000.000	1000.000	False
226_5043	1000.000	1000.000	False
226_5044	1000.000	1000.000	False
226_5045	1000.000	1000.000	False
226_5046	1000.000	1000.000	False
226_5047	1000.000	1000.000	False
226_5048	1000.000	1000.000	False
226_5049	1000.000	1000.000	False
226_5050	1000.000	1000.000	False
226_5051	1000.000	1000.000	False
226_5052	1000.000	1000.000	False
226_5053	1000.000	1000.000	False
226_5054	1000.000	1000.000	False
227_5034	1000.000	1000.000	False
227_5035	1000.000	1000.000	False
227_5036	1000.000	1000.000	False
227_5037	1000.000	1000.000	False
227_5038	1000.000	1000.000	False
227_5039	1000.000	1000.000	False
227_5040	1000.000	1000.000	False
227_5041	1000.000	1000.000	False
227_5042	1000.000	1000.000	False
227_5043	1000.000	1000.000	False
227_5044	1000.000	1000.000	False
227_5045	1000.000	1000.000	False
227_5046	1000.000	1000.000	False
227_5047	1000.000	1000.000	False
227_5048	1000.000	1000.000	False
227_5049	1000.000	1000.000	False
227_5050	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
227_5051	1000.000	1000.000	False
227_5052	1000.000	1000.000	False
227_5053	1000.000	1000.000	False
227_5054	1000.000	1000.000	False
228_5034	1000.000	1000.000	False
228_5035	1000.000	1000.000	False
228_5036	1000.000	1000.000	False
228_5037	1000.000	1000.000	False
228_5038	1000.000	1000.000	False
228_5039	1000.000	1000.000	False
228_5040	1000.000	1000.000	False
228_5041	1000.000	1000.000	False
228_5042	1000.000	1000.000	False
228_5043	1000.000	1000.000	False
228_5044	1000.000	1000.000	False
228_5045	1000.000	1000.000	False
228_5046	1000.000	1000.000	False
228_5047	1000.000	1000.000	False
228_5048	1000.000	1000.000	False
228_5049	1000.000	1000.000	False
228_5050	1000.000	1000.000	False
228_5051	1000.000	1000.000	False
228_5052	1000.000	1000.000	False
228_5053	1000.000	1000.000	False
228_5054	1000.000	1000.000	False
229_5034	1000.000	1000.000	False
229_5035	1000.000	1000.000	False
229_5036	1000.000	1000.000	False
229_5037	1000.000	1000.000	False
229_5038	1000.000	1000.000	False
229_5039	1000.000	1000.000	False
229_5040	1000.000	1000.000	False
229_5041	1000.000	1000.000	False
229_5042	1000.000	1000.000	False
229_5043	1000.000	1000.000	False
229_5044	1000.000	1000.000	False
229_5045	1000.000	1000.000	False
229_5046	1000.000	1000.000	False
229_5047	1000.000	1000.000	False
229_5048	1000.000	1000.000	False
229_5049	1000.000	1000.000	False
229_5050	1000.000	1000.000	False
229_5051	1000.000	1000.000	False
229_5052	1000.000	1000.000	False
229_5053	1000.000	1000.000	False
229_5054	1000.000	1000.000	False
230_5034	1000.000	1000.000	False
230_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
230_5036	1000.000	1000.000	False
230_5037	1000.000	1000.000	False
230_5038	1000.000	1000.000	False
230_5039	1000.000	1000.000	False
230_5040	1000.000	1000.000	False
230_5041	1000.000	1000.000	False
230_5042	1000.000	1000.000	False
230_5043	1000.000	1000.000	False
230_5044	1000.000	1000.000	False
230_5045	1000.000	1000.000	False
230_5046	1000.000	1000.000	False
230_5047	1000.000	1000.000	False
230_5048	1000.000	1000.000	False
230_5049	1000.000	1000.000	False
230_5050	1000.000	1000.000	False
230_5051	1000.000	1000.000	False
230_5052	1000.000	1000.000	False
230_5053	1000.000	1000.000	False
230_5054	1000.000	1000.000	False
231_5034	1000.000	1000.000	False
231_5035	1000.000	1000.000	False
231_5036	1000.000	1000.000	False
231_5037	1000.000	1000.000	False
231_5038	1000.000	1000.000	False
231_5039	1000.000	1000.000	False
231_5040	1000.000	1000.000	False
231_5041	1000.000	1000.000	False
231_5042	1000.000	1000.000	False
231_5043	1000.000	1000.000	False
231_5044	1000.000	1000.000	False
231_5045	1000.000	1000.000	False
231_5046	1000.000	1000.000	False
231_5047	1000.000	1000.000	False
231_5048	1000.000	1000.000	False
231_5049	1000.000	1000.000	False
231_5050	1000.000	1000.000	False
231_5051	1000.000	1000.000	False
231_5052	1000.000	1000.000	False
231_5053	1000.000	1000.000	False
232_5034	1000.000	1000.000	False
232_5035	1000.000	1000.000	False
232_5036	1000.000	1000.000	False
232_5037	1000.000	1000.000	False
232_5038	1000.000	1000.000	False
232_5039	1000.000	1000.000	False
232_5040	1000.000	1000.000	False
232_5041	1000.000	1000.000	False
232_5042	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
232_5043	1000.000	1000.000	False
232_5044	1000.000	1000.000	False
232_5045	1000.000	1000.000	False
232_5046	1000.000	1000.000	False
232_5047	1000.000	1000.000	False
232_5048	1000.000	1000.000	False
232_5049	1000.000	1000.000	False
232_5050	1000.000	1000.000	False
232_5051	1000.000	1000.000	False
232_5052	1000.000	1000.000	False
232_5053	1000.000	1000.000	False
233_5034	1000.000	1000.000	False
233_5035	1000.000	1000.000	False
233_5036	1000.000	1000.000	False
233_5037	1000.000	1000.000	False
233_5038	1000.000	1000.000	False
233_5039	1000.000	1000.000	False
233_5040	1000.000	1000.000	False
233_5041	1000.000	1000.000	False
233_5042	1000.000	1000.000	False
233_5043	1000.000	1000.000	False
233_5044	1000.000	1000.000	False
233_5045	1000.000	1000.000	False
233_5046	1000.000	1000.000	False
233_5047	1000.000	1000.000	False
233_5048	1000.000	1000.000	False
233_5049	1000.000	1000.000	False
233_5050	1000.000	1000.000	False
233_5051	1000.000	1000.000	False
233_5052	1000.000	1000.000	False
233_5053	1000.000	1000.000	False
234_5034	1000.000	1000.000	False
234_5035	1000.000	1000.000	False
234_5036	1000.000	1000.000	False
234_5037	1000.000	1000.000	False
234_5038	1000.000	1000.000	False
234_5039	1000.000	1000.000	False
234_5040	1000.000	1000.000	False
234_5041	1000.000	1000.000	False
234_5042	1000.000	1000.000	False
234_5043	1000.000	1000.000	False
234_5044	1000.000	1000.000	False
234_5045	1000.000	1000.000	False
234_5046	1000.000	1000.000	False
234_5047	1000.000	1000.000	False
234_5048	1000.000	1000.000	False
234_5049	1000.000	1000.000	False
234_5050	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
234_5051	1000.000	1000.000	False
234_5052	1000.000	1000.000	False
234_5053	1000.000	1000.000	False
235_5034	1000.000	1000.000	False
235_5035	1000.000	1000.000	False
235_5036	1000.000	1000.000	False
235_5037	1000.000	1000.000	False
235_5038	1000.000	1000.000	False
235_5039	1000.000	1000.000	False
235_5040	1000.000	1000.000	False
235_5041	1000.000	1000.000	False
235_5042	1000.000	1000.000	False
235_5043	1000.000	1000.000	False
235_5044	1000.000	1000.000	False
235_5045	1000.000	1000.000	False
235_5046	1000.000	1000.000	False
235_5047	1000.000	1000.000	False
235_5048	1000.000	1000.000	False
235_5049	1000.000	1000.000	False
235_5050	1000.000	1000.000	False
235_5051	1000.000	1000.000	False
235_5052	1000.000	1000.000	False
235_5053	1000.000	1000.000	False
236_5034	1000.000	1000.000	False
236_5035	1000.000	1000.000	False
236_5036	1000.000	1000.000	False
236_5037	1000.000	1000.000	False
236_5038	1000.000	1000.000	False
236_5039	1000.000	1000.000	False
236_5040	1000.000	1000.000	False
236_5041	1000.000	1000.000	False
236_5042	1000.000	1000.000	False
236_5043	1000.000	1000.000	False
236_5044	1000.000	1000.000	False
236_5045	1000.000	1000.000	False
236_5046	1000.000	1000.000	False
236_5047	1000.000	1000.000	False
236_5048	1000.000	1000.000	False
236_5049	1000.000	1000.000	False
236_5050	1000.000	1000.000	False
236_5051	1000.000	1000.000	False
236_5052	1000.000	1000.000	False
236_5053	1000.000	1000.000	False
237_5034	1000.000	1000.000	False
237_5035	1000.000	1000.000	False
237_5036	1000.000	1000.000	False
237_5037	1000.000	1000.000	False
237_5038	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
237_5039	1000.000	1000.000	False
237_5040	1000.000	1000.000	False
237_5041	1000.000	1000.000	False
237_5042	1000.000	1000.000	False
237_5043	1000.000	1000.000	False
237_5044	1000.000	1000.000	False
237_5045	1000.000	1000.000	False
237_5046	1000.000	1000.000	False
237_5047	1000.000	1000.000	False
237_5048	1000.000	1000.000	False
237_5049	1000.000	1000.000	False
237_5050	1000.000	1000.000	False
237_5051	1000.000	1000.000	False
237_5052	1000.000	1000.000	False
237_5053	1000.000	1000.000	False
238_5034	1000.000	1000.000	False
238_5035	1000.000	1000.000	False
238_5036	1000.000	1000.000	False
238_5037	1000.000	1000.000	False
238_5038	1000.000	1000.000	False
238_5039	1000.000	1000.000	False
238_5040	1000.000	1000.000	False
238_5041	1000.000	1000.000	False
238_5042	1000.000	1000.000	False
238_5043	1000.000	1000.000	False
238_5044	1000.000	1000.000	False
238_5045	1000.000	1000.000	False
238_5046	1000.000	1000.000	False
238_5047	1000.000	1000.000	False
238_5048	1000.000	1000.000	False
238_5049	1000.000	1000.000	False
238_5050	1000.000	1000.000	False
238_5051	1000.000	1000.000	False
238_5052	1000.000	1000.000	False
238_5053	1000.000	1000.000	False
239_5034	1000.000	1000.000	False
239_5035	1000.000	1000.000	False
239_5036	1000.000	1000.000	False
239_5037	1000.000	1000.000	False
239_5038	1000.000	1000.000	False
239_5039	1000.000	1000.000	False
239_5040	1000.000	1000.000	False
239_5041	1000.000	1000.000	False
239_5042	1000.000	1000.000	False
239_5043	1000.000	1000.000	False
239_5044	1000.000	1000.000	False
239_5045	1000.000	1000.000	False
239_5046	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
239_5047	1000.000	1000.000	False
239_5048	1000.000	1000.000	False
239_5049	1000.000	1000.000	False
239_5050	1000.000	1000.000	False
239_5051	1000.000	1000.000	False
239_5052	1000.000	1000.000	False
239_5053	1000.000	1000.000	False
240_5034	1000.000	1000.000	False
240_5035	1000.000	1000.000	False
240_5036	1000.000	1000.000	False
240_5037	1000.000	1000.000	False
240_5038	1000.000	1000.000	False
240_5039	1000.000	1000.000	False
240_5040	1000.000	1000.000	False
240_5041	1000.000	1000.000	False
240_5042	1000.000	1000.000	False
240_5043	1000.000	1000.000	False
240_5044	1000.000	1000.000	False
240_5045	1000.000	1000.000	False
240_5046	1000.000	1000.000	False
240_5047	1000.000	1000.000	False
240_5048	1000.000	1000.000	False
240_5049	1000.000	1000.000	False
240_5050	1000.000	1000.000	False
240_5051	1000.000	1000.000	False
240_5052	1000.000	1000.000	False
240_5053	1000.000	1000.000	False
241_5034	1000.000	1000.000	False
241_5035	1000.000	1000.000	False
241_5036	1000.000	1000.000	False
241_5037	1000.000	1000.000	False
241_5038	1000.000	1000.000	False
241_5039	1000.000	1000.000	False
241_5040	1000.000	1000.000	False
241_5041	1000.000	1000.000	False
241_5042	1000.000	1000.000	False
241_5043	1000.000	1000.000	False
241_5044	1000.000	1000.000	False
241_5045	1000.000	1000.000	False
241_5046	1000.000	1000.000	False
241_5047	1000.000	1000.000	False
241_5048	1000.000	1000.000	False
241_5049	1000.000	1000.000	False
241_5050	1000.000	1000.000	False
241_5051	1000.000	1000.000	False
241_5052	1000.000	1000.000	False
241_5053	1000.000	1000.000	False
242_5034	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
242_5035	1000.000	1000.000	False
242_5036	1000.000	1000.000	False
242_5037	1000.000	1000.000	False
242_5038	1000.000	1000.000	False
242_5039	1000.000	1000.000	False
242_5040	1000.000	1000.000	False
242_5041	1000.000	1000.000	False
242_5042	1000.000	1000.000	False
242_5043	1000.000	1000.000	False
242_5044	1000.000	1000.000	False
242_5045	1000.000	1000.000	False
242_5046	1000.000	1000.000	False
242_5047	1000.000	1000.000	False
242_5048	1000.000	1000.000	False
242_5049	1000.000	1000.000	False
242_5050	1000.000	1000.000	False
242_5051	1000.000	1000.000	False
242_5052	1000.000	1000.000	False
242_5053	1000.000	1000.000	False
243_5034	1000.000	1000.000	False
243_5035	1000.000	1000.000	False
243_5036	1000.000	1000.000	False
243_5037	1000.000	1000.000	False
243_5038	1000.000	1000.000	False
243_5039	1000.000	1000.000	False
243_5040	1000.000	1000.000	False
243_5041	1000.000	1000.000	False
243_5042	1000.000	1000.000	False
243_5043	1000.000	1000.000	False
243_5044	1000.000	1000.000	False
243_5045	1000.000	1000.000	False
243_5046	1000.000	1000.000	False
243_5047	1000.000	1000.000	False
243_5048	1000.000	1000.000	False
243_5049	1000.000	1000.000	False
243_5050	1000.000	1000.000	False
243_5051	1000.000	1000.000	False
243_5052	1000.000	1000.000	False
243_5053	1000.000	1000.000	False
244_5034	1000.000	1000.000	False
244_5035	1000.000	1000.000	False
244_5036	1000.000	1000.000	False
244_5037	1000.000	1000.000	False
244_5038	1000.000	1000.000	False
244_5039	1000.000	1000.000	False
244_5040	1000.000	1000.000	False
244_5041	1000.000	1000.000	False
244_5042	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
244_5043	1000.000	1000.000	False
244_5044	1000.000	1000.000	False
244_5045	1000.000	1000.000	False
244_5046	1000.000	1000.000	False
244_5047	1000.000	1000.000	False
244_5048	1000.000	1000.000	False
244_5049	1000.000	1000.000	False
244_5050	1000.000	1000.000	False
244_5051	1000.000	1000.000	False
244_5052	1000.000	1000.000	False
244_5053	1000.000	1000.000	False
245_5034	1000.000	1000.000	False
245_5035	1000.000	1000.000	False
245_5036	1000.000	1000.000	False
245_5037	1000.000	1000.000	False
245_5038	1000.000	1000.000	False
245_5039	1000.000	1000.000	False
245_5040	1000.000	1000.000	False
245_5041	1000.000	1000.000	False
245_5042	1000.000	1000.000	False
245_5043	1000.000	1000.000	False
245_5044	1000.000	1000.000	False
245_5045	1000.000	1000.000	False
245_5046	1000.000	1000.000	False
245_5047	1000.000	1000.000	False
245_5048	1000.000	1000.000	False
245_5049	1000.000	1000.000	False
245_5050	1000.000	1000.000	False
245_5051	1000.000	1000.000	False
245_5052	1000.000	1000.000	False
245_5053	1000.000	1000.000	False
245_5054	1000.000	1000.000	False
245_5055	1000.000	1000.000	False
245_5056	1000.000	1000.000	False
246_5034	1000.000	1000.000	False
246_5035	1000.000	1000.000	False
246_5036	1000.000	1000.000	False
246_5037	1000.000	1000.000	False
246_5038	1000.000	1000.000	False
246_5039	1000.000	1000.000	False
246_5040	1000.000	1000.000	False
246_5041	1000.000	1000.000	False
246_5042	1000.000	1000.000	False
246_5043	1000.000	1000.000	False
246_5044	1000.000	1000.000	False
246_5045	1000.000	1000.000	False
246_5046	1000.000	1000.000	False
246_5047	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
246_5048	1000.000	1000.000	False
246_5049	1000.000	1000.000	False
246_5050	1000.000	1000.000	False
246_5051	1000.000	1000.000	False
246_5052	1000.000	1000.000	False
246_5053	1000.000	1000.000	False
246_5054	1000.000	1000.000	False
246_5055	1000.000	1000.000	False
246_5056	1000.000	1000.000	False
246_5057	1000.000	1000.000	False
246_5058	1000.000	1000.000	False
246_5059	1000.000	1000.000	False
246_5060	1000.000	1000.000	False
246_5061	1000.000	1000.000	False
246_5062	1000.000	1000.000	False
246_5063	1000.000	1000.000	False
246_5064	1000.000	1000.000	False
246_5065	1000.000	1000.000	False
246_5066	1000.000	1000.000	False
246_5067	1000.000	1000.000	False
246_5068	1000.000	1000.000	False
246_5069	1000.000	1000.000	False
246_5070	1000.000	1000.000	False
246_5071	1000.000	1000.000	False
246_5072	1000.000	1000.000	False
247_5034	1000.000	1000.000	False
247_5035	1000.000	1000.000	False
247_5036	1000.000	1000.000	False
247_5037	1000.000	1000.000	False
247_5038	1000.000	1000.000	False
247_5039	1000.000	1000.000	False
247_5040	1000.000	1000.000	False
247_5041	1000.000	1000.000	False
247_5042	1000.000	1000.000	False
247_5043	1000.000	1000.000	False
247_5044	1000.000	1000.000	False
247_5045	1000.000	1000.000	False
247_5046	1000.000	1000.000	False
247_5047	1000.000	1000.000	False
247_5048	1000.000	1000.000	False
247_5049	1000.000	1000.000	False
247_5050	1000.000	1000.000	False
247_5051	1000.000	1000.000	False
247_5052	1000.000	1000.000	False
247_5053	1000.000	1000.000	False
247_5054	1000.000	1000.000	False
247_5055	1000.000	1000.000	False
247_5056	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
247_5057	1000.000	1000.000	False
247_5058	1000.000	1000.000	False
247_5059	1000.000	1000.000	False
247_5060	1000.000	1000.000	False
247_5061	1000.000	1000.000	False
247_5062	1000.000	1000.000	False
247_5063	1000.000	1000.000	False
247_5064	1000.000	1000.000	False
247_5065	1000.000	1000.000	False
247_5066	1000.000	1000.000	False
247_5067	1000.000	1000.000	False
247_5068	1000.000	1000.000	False
247_5069	1000.000	1000.000	False
247_5070	1000.000	1000.000	False
247_5071	1000.000	1000.000	False
247_5072	1000.000	1000.000	False
248_5034	1000.000	1000.000	False
248_5035	1000.000	1000.000	False
248_5036	1000.000	1000.000	False
248_5037	1000.000	1000.000	False
248_5038	1000.000	1000.000	False
248_5039	1000.000	1000.000	False
248_5040	1000.000	1000.000	False
248_5041	1000.000	1000.000	False
248_5042	1000.000	1000.000	False
248_5043	1000.000	1000.000	False
248_5044	1000.000	1000.000	False
248_5045	1000.000	1000.000	False
248_5046	1000.000	1000.000	False
248_5047	1000.000	1000.000	False
248_5048	1000.000	1000.000	False
248_5049	1000.000	1000.000	False
248_5050	1000.000	1000.000	False
248_5051	1000.000	1000.000	False
248_5052	1000.000	1000.000	False
248_5053	1000.000	1000.000	False
248_5054	1000.000	1000.000	False
248_5055	1000.000	1000.000	False
248_5056	1000.000	1000.000	False
248_5057	1000.000	1000.000	False
248_5058	1000.000	1000.000	False
248_5059	1000.000	1000.000	False
248_5060	1000.000	1000.000	False
248_5061	1000.000	1000.000	False
248_5062	1000.000	1000.000	False
248_5063	1000.000	1000.000	False
248_5064	1000.000	1000.000	False
248_5065	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
248_5066	1000.000	1000.000	False
248_5067	1000.000	1000.000	False
248_5068	1000.000	1000.000	False
248_5069	1000.000	1000.000	False
248_5070	1000.000	1000.000	False
248_5071	1000.000	1000.000	False
248_5072	1000.000	1000.000	False
249_5034	1000.000	1000.000	False
249_5035	1000.000	1000.000	False
249_5036	1000.000	1000.000	False
249_5037	1000.000	1000.000	False
249_5038	1000.000	1000.000	False
249_5039	1000.000	1000.000	False
249_5040	1000.000	1000.000	False
249_5041	1000.000	1000.000	False
249_5042	1000.000	1000.000	False
249_5043	1000.000	1000.000	False
249_5044	1000.000	1000.000	False
249_5045	1000.000	1000.000	False
249_5046	1000.000	1000.000	False
249_5047	1000.000	1000.000	False
249_5048	1000.000	1000.000	False
249_5049	1000.000	1000.000	False
249_5050	1000.000	1000.000	False
249_5051	1000.000	1000.000	False
249_5052	1000.000	1000.000	False
249_5053	1000.000	1000.000	False
249_5054	1000.000	1000.000	False
249_5055	1000.000	1000.000	False
249_5056	1000.000	1000.000	False
249_5057	1000.000	1000.000	False
249_5058	1000.000	1000.000	False
249_5059	1000.000	1000.000	False
249_5060	1000.000	1000.000	False
249_5061	1000.000	1000.000	False
249_5062	1000.000	1000.000	False
249_5063	1000.000	1000.000	False
249_5064	1000.000	1000.000	False
249_5065	1000.000	1000.000	False
249_5066	1000.000	1000.000	False
249_5067	1000.000	1000.000	False
249_5068	1000.000	1000.000	False
249_5069	1000.000	1000.000	False
249_5070	1000.000	1000.000	False
249_5071	1000.000	1000.000	False
249_5072	1000.000	1000.000	False
250_5034	1000.000	1000.000	False
250_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
250_5036	1000.000	1000.000	False
250_5037	1000.000	1000.000	False
250_5038	1000.000	1000.000	False
250_5039	1000.000	1000.000	False
250_5040	1000.000	1000.000	False
250_5041	1000.000	1000.000	False
250_5042	1000.000	1000.000	False
250_5043	1000.000	1000.000	False
250_5044	1000.000	1000.000	False
250_5045	1000.000	1000.000	False
250_5046	1000.000	1000.000	False
250_5047	1000.000	1000.000	False
250_5048	1000.000	1000.000	False
250_5049	1000.000	1000.000	False
250_5050	1000.000	1000.000	False
250_5051	1000.000	1000.000	False
250_5052	1000.000	1000.000	False
250_5053	1000.000	1000.000	False
250_5054	1000.000	1000.000	False
250_5055	1000.000	1000.000	False
250_5056	1000.000	1000.000	False
250_5057	1000.000	1000.000	False
250_5058	1000.000	1000.000	False
250_5059	1000.000	1000.000	False
250_5060	1000.000	1000.000	False
250_5061	1000.000	1000.000	False
250_5062	1000.000	1000.000	False
250_5063	1000.000	1000.000	False
250_5064	1000.000	1000.000	False
250_5065	1000.000	1000.000	False
250_5066	1000.000	1000.000	False
250_5067	1000.000	1000.000	False
250_5068	1000.000	1000.000	False
250_5069	1000.000	1000.000	False
250_5070	1000.000	1000.000	False
250_5071	1000.000	1000.000	False
250_5072	1000.000	1000.000	False
251_5034	1000.000	1000.000	False
251_5035	1000.000	1000.000	False
251_5036	1000.000	1000.000	False
251_5037	1000.000	1000.000	False
251_5038	1000.000	1000.000	False
251_5039	1000.000	1000.000	False
251_5040	1000.000	1000.000	False
251_5041	1000.000	1000.000	False
251_5042	1000.000	1000.000	False
251_5043	1000.000	1000.000	False
251_5044	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
251_5045	1000.000	1000.000	False
251_5046	1000.000	1000.000	False
251_5047	1000.000	1000.000	False
251_5048	1000.000	1000.000	False
251_5049	1000.000	1000.000	False
251_5050	1000.000	1000.000	False
251_5051	1000.000	1000.000	False
251_5052	1000.000	1000.000	False
251_5053	1000.000	1000.000	False
251_5054	1000.000	1000.000	False
251_5055	1000.000	1000.000	False
251_5056	1000.000	1000.000	False
251_5057	1000.000	1000.000	False
251_5058	1000.000	1000.000	False
251_5059	1000.000	1000.000	False
251_5060	1000.000	1000.000	False
251_5061	1000.000	1000.000	False
251_5062	1000.000	1000.000	False
251_5063	1000.000	1000.000	False
251_5064	1000.000	1000.000	False
251_5065	1000.000	1000.000	False
251_5066	1000.000	1000.000	False
251_5067	1000.000	1000.000	False
251_5068	1000.000	1000.000	False
251_5069	1000.000	1000.000	False
251_5070	1000.000	1000.000	False
251_5071	1000.000	1000.000	False
251_5072	1000.000	1000.000	False
252_5034	1000.000	1000.000	False
252_5035	1000.000	1000.000	False
252_5036	1000.000	1000.000	False
252_5037	1000.000	1000.000	False
252_5038	1000.000	1000.000	False
252_5039	1000.000	1000.000	False
252_5040	1000.000	1000.000	False
252_5041	1000.000	1000.000	False
252_5042	1000.000	1000.000	False
252_5043	1000.000	1000.000	False
252_5044	1000.000	1000.000	False
252_5045	1000.000	1000.000	False
252_5046	1000.000	1000.000	False
252_5047	1000.000	1000.000	False
252_5048	1000.000	1000.000	False
252_5049	1000.000	1000.000	False
252_5050	1000.000	1000.000	False
252_5051	1000.000	1000.000	False
252_5052	1000.000	1000.000	False
252_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
252_5054	1000.000	1000.000	False
252_5055	1000.000	1000.000	False
252_5056	1000.000	1000.000	False
252_5057	1000.000	1000.000	False
252_5058	1000.000	1000.000	False
252_5059	1000.000	1000.000	False
252_5060	1000.000	1000.000	False
252_5061	1000.000	1000.000	False
252_5062	1000.000	1000.000	False
252_5063	1000.000	1000.000	False
252_5064	1000.000	1000.000	False
252_5065	1000.000	1000.000	False
252_5066	1000.000	1000.000	False
252_5067	1000.000	1000.000	False
252_5068	1000.000	1000.000	False
252_5069	1000.000	1000.000	False
252_5070	1000.000	1000.000	False
252_5071	1000.000	1000.000	False
252_5072	1000.000	1000.000	False
253_5034	1000.000	1000.000	False
253_5035	1000.000	1000.000	False
253_5036	1000.000	1000.000	False
253_5037	1000.000	1000.000	False
253_5038	1000.000	1000.000	False
253_5039	1000.000	1000.000	False
253_5040	1000.000	1000.000	False
253_5041	1000.000	1000.000	False
253_5042	1000.000	1000.000	False
253_5043	1000.000	1000.000	False
253_5044	1000.000	1000.000	False
253_5045	1000.000	1000.000	False
253_5046	1000.000	1000.000	False
253_5047	1000.000	1000.000	False
253_5048	1000.000	1000.000	False
253_5049	1000.000	1000.000	False
253_5050	1000.000	1000.000	False
253_5051	1000.000	1000.000	False
253_5052	1000.000	1000.000	False
253_5053	1000.000	1000.000	False
253_5054	1000.000	1000.000	False
253_5055	1000.000	1000.000	False
253_5056	1000.000	1000.000	False
253_5057	1000.000	1000.000	False
253_5058	1000.000	1000.000	False
253_5059	1000.000	1000.000	False
253_5060	1000.000	1000.000	False
253_5061	1000.000	1000.000	False
253_5062	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
253_5063	1000.000	1000.000	False
253_5064	1000.000	1000.000	False
253_5065	1000.000	1000.000	False
253_5066	1000.000	1000.000	False
253_5067	1000.000	1000.000	False
253_5068	1000.000	1000.000	False
253_5069	1000.000	1000.000	False
253_5070	1000.000	1000.000	False
253_5071	1000.000	1000.000	False
253_5072	1000.000	1000.000	False
254_5034	1000.000	1000.000	False
254_5035	1000.000	1000.000	False
254_5036	1000.000	1000.000	False
254_5037	1000.000	1000.000	False
254_5038	1000.000	1000.000	False
254_5039	1000.000	1000.000	False
254_5040	1000.000	1000.000	False
254_5041	1000.000	1000.000	False
254_5042	1000.000	1000.000	False
254_5043	1000.000	1000.000	False
254_5044	1000.000	1000.000	False
254_5045	1000.000	1000.000	False
254_5046	1000.000	1000.000	False
254_5047	1000.000	1000.000	False
254_5048	1000.000	1000.000	False
254_5049	1000.000	1000.000	False
254_5050	1000.000	1000.000	False
254_5051	1000.000	1000.000	False
254_5052	1000.000	1000.000	False
254_5053	1000.000	1000.000	False
254_5054	1000.000	1000.000	False
254_5055	1000.000	1000.000	False
254_5056	1000.000	1000.000	False
254_5057	1000.000	1000.000	False
254_5058	1000.000	1000.000	False
254_5059	1000.000	1000.000	False
254_5060	1000.000	1000.000	False
254_5061	1000.000	1000.000	False
254_5062	1000.000	1000.000	False
254_5063	1000.000	1000.000	False
254_5064	1000.000	1000.000	False
254_5065	1000.000	1000.000	False
254_5066	1000.000	1000.000	False
254_5067	1000.000	1000.000	False
254_5068	1000.000	1000.000	False
254_5069	1000.000	1000.000	False
254_5070	1000.000	1000.000	False
254_5071	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
254_5072	1000.000	1000.000	False
255_5034	1000.000	1000.000	False
255_5035	1000.000	1000.000	False
255_5036	1000.000	1000.000	False
255_5037	1000.000	1000.000	False
255_5038	1000.000	1000.000	False
255_5039	1000.000	1000.000	False
255_5040	1000.000	1000.000	False
255_5041	1000.000	1000.000	False
255_5042	1000.000	1000.000	False
255_5043	1000.000	1000.000	False
255_5044	1000.000	1000.000	False
255_5045	1000.000	1000.000	False
255_5046	1000.000	1000.000	False
255_5047	1000.000	1000.000	False
255_5048	1000.000	1000.000	False
255_5049	1000.000	1000.000	False
255_5050	1000.000	1000.000	False
255_5051	1000.000	1000.000	False
255_5052	1000.000	1000.000	False
255_5053	1000.000	1000.000	False
255_5054	1000.000	1000.000	False
255_5055	1000.000	1000.000	False
255_5056	1000.000	1000.000	False
255_5057	1000.000	1000.000	False
255_5058	1000.000	1000.000	False
255_5059	1000.000	1000.000	False
255_5060	1000.000	1000.000	False
255_5061	1000.000	1000.000	False
255_5062	1000.000	1000.000	False
255_5063	1000.000	1000.000	False
255_5064	1000.000	1000.000	False
255_5065	1000.000	1000.000	False
255_5066	1000.000	1000.000	False
255_5067	1000.000	1000.000	False
255_5068	1000.000	1000.000	False
255_5069	1000.000	1000.000	False
255_5070	1000.000	1000.000	False
255_5071	1000.000	1000.000	False
255_5072	1000.000	1000.000	False
256_5034	1000.000	1000.000	False
256_5035	1000.000	1000.000	False
256_5036	1000.000	1000.000	False
256_5037	1000.000	1000.000	False
256_5038	1000.000	1000.000	False
256_5039	1000.000	1000.000	False
256_5040	1000.000	1000.000	False
256_5041	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
256_5042	1000.000	1000.000	False
256_5043	1000.000	1000.000	False
256_5044	1000.000	1000.000	False
256_5045	1000.000	1000.000	False
256_5046	1000.000	1000.000	False
256_5047	1000.000	1000.000	False
256_5048	1000.000	1000.000	False
256_5049	1000.000	1000.000	False
256_5050	1000.000	1000.000	False
256_5051	1000.000	1000.000	False
256_5052	1000.000	1000.000	False
256_5053	1000.000	1000.000	False
256_5054	1000.000	1000.000	False
256_5055	1000.000	1000.000	False
256_5056	1000.000	1000.000	False
256_5057	1000.000	1000.000	False
256_5058	1000.000	1000.000	False
256_5059	1000.000	1000.000	False
256_5060	1000.000	1000.000	False
256_5061	1000.000	1000.000	False
256_5062	1000.000	1000.000	False
256_5063	1000.000	1000.000	False
256_5064	1000.000	1000.000	False
256_5065	1000.000	1000.000	False
256_5066	1000.000	1000.000	False
256_5067	1000.000	1000.000	False
256_5068	1000.000	1000.000	False
256_5069	1000.000	1000.000	False
256_5070	1000.000	1000.000	False
256_5071	1000.000	1000.000	False
256_5072	1000.000	1000.000	False
257_5034	1000.000	1000.000	False
257_5035	1000.000	1000.000	False
257_5036	1000.000	1000.000	False
257_5037	1000.000	1000.000	False
257_5038	1000.000	1000.000	False
257_5039	1000.000	1000.000	False
257_5040	1000.000	1000.000	False
257_5041	1000.000	1000.000	False
257_5042	1000.000	1000.000	False
257_5043	1000.000	1000.000	False
257_5044	1000.000	1000.000	False
257_5045	1000.000	1000.000	False
257_5046	1000.000	1000.000	False
257_5047	1000.000	1000.000	False
257_5048	1000.000	1000.000	False
257_5049	1000.000	1000.000	False
257_5050	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
257_5051	1000.000	1000.000	False
257_5052	1000.000	1000.000	False
257_5053	1000.000	1000.000	False
257_5054	1000.000	1000.000	False
257_5055	1000.000	1000.000	False
257_5056	1000.000	1000.000	False
257_5057	1000.000	1000.000	False
257_5058	1000.000	1000.000	False
257_5059	1000.000	1000.000	False
257_5060	1000.000	1000.000	False
257_5061	1000.000	1000.000	False
257_5062	1000.000	1000.000	False
257_5063	1000.000	1000.000	False
257_5064	1000.000	1000.000	False
257_5065	1000.000	1000.000	False
257_5066	1000.000	1000.000	False
257_5067	1000.000	1000.000	False
257_5068	1000.000	1000.000	False
257_5069	1000.000	1000.000	False
257_5070	1000.000	1000.000	False
257_5071	1000.000	1000.000	False
257_5072	1000.000	1000.000	False
258_5034	1000.000	1000.000	False
258_5035	1000.000	1000.000	False
258_5036	1000.000	1000.000	False
258_5037	1000.000	1000.000	False
258_5038	1000.000	1000.000	False
258_5039	1000.000	1000.000	False
258_5040	1000.000	1000.000	False
258_5041	1000.000	1000.000	False
258_5042	1000.000	1000.000	False
258_5043	1000.000	1000.000	False
258_5044	1000.000	1000.000	False
258_5045	1000.000	1000.000	False
258_5046	1000.000	1000.000	False
258_5047	1000.000	1000.000	False
258_5048	1000.000	1000.000	False
258_5049	1000.000	1000.000	False
258_5050	1000.000	1000.000	False
258_5051	1000.000	1000.000	False
258_5052	1000.000	1000.000	False
258_5053	1000.000	1000.000	False
258_5054	1000.000	1000.000	False
258_5055	1000.000	1000.000	False
258_5056	1000.000	1000.000	False
258_5057	1000.000	1000.000	False
258_5058	1000.000	1000.000	False
258_5059	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
258_5060	1000.000	1000.000	False
258_5061	1000.000	1000.000	False
258_5062	1000.000	1000.000	False
258_5063	1000.000	1000.000	False
258_5064	1000.000	1000.000	False
258_5065	1000.000	1000.000	False
258_5066	1000.000	1000.000	False
258_5067	1000.000	1000.000	False
258_5068	1000.000	1000.000	False
258_5069	1000.000	1000.000	False
258_5070	1000.000	1000.000	False
258_5071	1000.000	1000.000	False
259_5034	1000.000	1000.000	False
259_5035	1000.000	1000.000	False
259_5036	1000.000	1000.000	False
259_5037	1000.000	1000.000	False
259_5038	1000.000	1000.000	False
259_5039	1000.000	1000.000	False
259_5040	1000.000	1000.000	False
259_5041	1000.000	1000.000	False
259_5042	1000.000	1000.000	False
259_5043	1000.000	1000.000	False
259_5044	1000.000	1000.000	False
259_5045	1000.000	1000.000	False
259_5046	1000.000	1000.000	False
259_5047	1000.000	1000.000	False
259_5048	1000.000	1000.000	False
259_5049	1000.000	1000.000	False
259_5050	1000.000	1000.000	False
259_5051	1000.000	1000.000	False
259_5052	1000.000	1000.000	False
259_5053	1000.000	1000.000	False
259_5054	1000.000	1000.000	False
259_5055	1000.000	1000.000	False
259_5056	1000.000	1000.000	False
259_5057	1000.000	1000.000	False
259_5058	1000.000	1000.000	False
259_5059	1000.000	1000.000	False
259_5060	1000.000	1000.000	False
259_5061	1000.000	1000.000	False
259_5062	1000.000	1000.000	False
259_5063	1000.000	1000.000	False
259_5064	1000.000	1000.000	False
259_5065	1000.000	1000.000	False
259_5066	1000.000	1000.000	False
259_5067	1000.000	1000.000	False
259_5068	1000.000	1000.000	False
259_5069	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
259_5070	1000.000	1000.000	False
259_5071	1000.000	1000.000	False
260_5034	1000.000	1000.000	False
260_5035	1000.000	1000.000	False
260_5036	1000.000	1000.000	False
260_5037	1000.000	1000.000	False
260_5038	1000.000	1000.000	False
260_5039	1000.000	1000.000	False
260_5040	1000.000	1000.000	False
260_5041	1000.000	1000.000	False
260_5042	1000.000	1000.000	False
260_5043	1000.000	1000.000	False
260_5044	1000.000	1000.000	False
260_5045	1000.000	1000.000	False
260_5046	1000.000	1000.000	False
260_5047	1000.000	1000.000	False
260_5048	1000.000	1000.000	False
260_5049	1000.000	1000.000	False
260_5050	1000.000	1000.000	False
260_5051	1000.000	1000.000	False
260_5052	1000.000	1000.000	False
260_5053	1000.000	1000.000	False
260_5054	1000.000	1000.000	False
260_5055	1000.000	1000.000	False
260_5056	1000.000	1000.000	False
260_5057	1000.000	1000.000	False
260_5058	1000.000	1000.000	False
260_5059	1000.000	1000.000	False
260_5060	1000.000	1000.000	False
260_5061	1000.000	1000.000	False
260_5062	1000.000	1000.000	False
260_5063	1000.000	1000.000	False
260_5064	1000.000	1000.000	False
260_5065	1000.000	1000.000	False
260_5066	1000.000	1000.000	False
260_5067	1000.000	1000.000	False
260_5068	1000.000	1000.000	False
260_5069	1000.000	1000.000	False
260_5070	1000.000	1000.000	False
260_5071	1000.000	1000.000	False
261_5034	1000.000	1000.000	False
261_5035	1000.000	1000.000	False
261_5036	1000.000	1000.000	False
261_5037	1000.000	1000.000	False
261_5038	1000.000	1000.000	False
261_5039	1000.000	1000.000	False
261_5040	1000.000	1000.000	False
261_5041	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
261_5042	1000.000	1000.000	False
261_5043	1000.000	1000.000	False
261_5044	1000.000	1000.000	False
261_5045	1000.000	1000.000	False
261_5046	1000.000	1000.000	False
261_5047	1000.000	1000.000	False
261_5048	1000.000	1000.000	False
261_5049	1000.000	1000.000	False
261_5050	1000.000	1000.000	False
261_5051	1000.000	1000.000	False
261_5052	1000.000	1000.000	False
261_5053	1000.000	1000.000	False
261_5054	1000.000	1000.000	False
261_5055	1000.000	1000.000	False
261_5056	1000.000	1000.000	False
261_5057	1000.000	1000.000	False
261_5058	1000.000	1000.000	False
261_5059	1000.000	1000.000	False
261_5060	1000.000	1000.000	False
261_5061	1000.000	1000.000	False
261_5062	1000.000	1000.000	False
261_5063	1000.000	1000.000	False
261_5064	1000.000	1000.000	False
261_5065	1000.000	1000.000	False
261_5066	1000.000	1000.000	False
261_5067	1000.000	1000.000	False
261_5068	1000.000	1000.000	False
261_5069	1000.000	1000.000	False
261_5070	1000.000	1000.000	False
261_5071	1000.000	1000.000	False
262_5034	1000.000	1000.000	False
262_5035	1000.000	1000.000	False
262_5036	1000.000	1000.000	False
262_5037	1000.000	1000.000	False
262_5038	1000.000	1000.000	False
262_5039	1000.000	1000.000	False
262_5040	1000.000	1000.000	False
262_5041	1000.000	1000.000	False
262_5042	1000.000	1000.000	False
262_5043	1000.000	1000.000	False
262_5044	1000.000	1000.000	False
262_5045	1000.000	1000.000	False
262_5046	1000.000	1000.000	False
262_5047	1000.000	1000.000	False
262_5048	1000.000	1000.000	False
262_5049	1000.000	1000.000	False
262_5050	1000.000	1000.000	False
262_5051	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
262_5052	1000.000	1000.000	False
262_5053	1000.000	1000.000	False
262_5054	1000.000	1000.000	False
262_5055	1000.000	1000.000	False
262_5056	1000.000	1000.000	False
262_5057	1000.000	1000.000	False
262_5058	1000.000	1000.000	False
262_5059	1000.000	1000.000	False
262_5060	1000.000	1000.000	False
262_5061	1000.000	1000.000	False
262_5062	1000.000	1000.000	False
262_5063	1000.000	1000.000	False
262_5064	1000.000	1000.000	False
262_5065	1000.000	1000.000	False
262_5066	1000.000	1000.000	False
262_5067	1000.000	1000.000	False
262_5068	1000.000	1000.000	False
262_5069	1000.000	1000.000	False
262_5070	1000.000	1000.000	False
262_5071	1000.000	1000.000	False
263_5034	1000.000	1000.000	False
263_5035	1000.000	1000.000	False
263_5036	1000.000	1000.000	False
263_5037	1000.000	1000.000	False
263_5038	1000.000	1000.000	False
263_5039	1000.000	1000.000	False
263_5040	1000.000	1000.000	False
263_5041	1000.000	1000.000	False
263_5042	1000.000	1000.000	False
263_5043	1000.000	1000.000	False
263_5044	1000.000	1000.000	False
263_5045	1000.000	1000.000	False
263_5046	1000.000	1000.000	False
263_5047	1000.000	1000.000	False
263_5048	1000.000	1000.000	False
263_5049	1000.000	1000.000	False
263_5050	1000.000	1000.000	False
263_5051	1000.000	1000.000	False
263_5052	1000.000	1000.000	False
263_5053	1000.000	1000.000	False
263_5054	1000.000	1000.000	False
263_5055	1000.000	1000.000	False
263_5056	1000.000	1000.000	False
263_5057	1000.000	1000.000	False
263_5058	1000.000	1000.000	False
263_5059	1000.000	1000.000	False
263_5060	1000.000	1000.000	False
263_5061	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
263_5062	1000.000	1000.000	False
263_5063	1000.000	1000.000	False
263_5064	1000.000	1000.000	False
263_5065	1000.000	1000.000	False
263_5066	1000.000	1000.000	False
263_5067	1000.000	1000.000	False
263_5068	1000.000	1000.000	False
263_5069	1000.000	1000.000	False
263_5070	1000.000	1000.000	False
263_5071	1000.000	1000.000	False
264_5034	1000.000	1000.000	False
264_5035	1000.000	1000.000	False
264_5036	1000.000	1000.000	False
264_5037	1000.000	1000.000	False
264_5038	1000.000	1000.000	False
264_5039	1000.000	1000.000	False
264_5040	1000.000	1000.000	False
264_5041	1000.000	1000.000	False
264_5042	1000.000	1000.000	False
264_5043	1000.000	1000.000	False
264_5044	1000.000	1000.000	False
264_5045	1000.000	1000.000	False
264_5046	1000.000	1000.000	False
264_5047	1000.000	1000.000	False
264_5048	1000.000	1000.000	False
264_5049	1000.000	1000.000	False
264_5050	1000.000	1000.000	False
264_5051	1000.000	1000.000	False
264_5052	1000.000	1000.000	False
264_5053	1000.000	1000.000	False
264_5054	1000.000	1000.000	False
264_5055	1000.000	1000.000	False
264_5056	1000.000	1000.000	False
264_5057	1000.000	1000.000	False
264_5058	1000.000	1000.000	False
264_5059	1000.000	1000.000	False
264_5060	1000.000	1000.000	False
264_5061	1000.000	1000.000	False
264_5062	1000.000	1000.000	False
264_5063	1000.000	1000.000	False
264_5064	1000.000	1000.000	False
264_5065	1000.000	1000.000	False
264_5066	1000.000	1000.000	False
264_5067	1000.000	1000.000	False
264_5068	1000.000	1000.000	False
264_5069	1000.000	1000.000	False
264_5070	1000.000	1000.000	False
264_5071	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
265_5034	1000.000	1000.000	False
265_5035	1000.000	1000.000	False
265_5036	1000.000	1000.000	False
265_5037	1000.000	1000.000	False
265_5038	1000.000	1000.000	False
265_5039	1000.000	1000.000	False
265_5040	1000.000	1000.000	False
265_5041	1000.000	1000.000	False
265_5042	1000.000	1000.000	False
265_5043	1000.000	1000.000	False
265_5044	1000.000	1000.000	False
265_5045	1000.000	1000.000	False
265_5046	1000.000	1000.000	False
265_5047	1000.000	1000.000	False
265_5048	1000.000	1000.000	False
265_5049	1000.000	1000.000	False
265_5050	1000.000	1000.000	False
265_5051	1000.000	1000.000	False
265_5052	1000.000	1000.000	False
265_5053	1000.000	1000.000	False
265_5054	1000.000	1000.000	False
265_5055	1000.000	1000.000	False
265_5056	1000.000	1000.000	False
265_5057	1000.000	1000.000	False
265_5058	1000.000	1000.000	False
265_5059	1000.000	1000.000	False
265_5060	1000.000	1000.000	False
265_5061	1000.000	1000.000	False
265_5062	1000.000	1000.000	False
265_5063	1000.000	1000.000	False
265_5064	1000.000	1000.000	False
265_5065	1000.000	1000.000	False
265_5066	1000.000	1000.000	False
265_5067	1000.000	1000.000	False
265_5068	1000.000	1000.000	False
265_5069	1000.000	1000.000	False
265_5070	1000.000	1000.000	False
265_5071	1000.000	1000.000	False
266_5034	1000.000	1000.000	False
266_5035	1000.000	1000.000	False
266_5036	1000.000	1000.000	False
266_5037	1000.000	1000.000	False
266_5038	1000.000	1000.000	False
266_5039	1000.000	1000.000	False
266_5040	1000.000	1000.000	False
266_5041	1000.000	1000.000	False
266_5042	1000.000	1000.000	False
266_5043	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
266_5044	1000.000	1000.000	False
266_5045	1000.000	1000.000	False
266_5046	1000.000	1000.000	False
266_5047	1000.000	1000.000	False
266_5048	1000.000	1000.000	False
266_5049	1000.000	1000.000	False
266_5050	1000.000	1000.000	False
266_5051	1000.000	1000.000	False
266_5052	1000.000	1000.000	False
266_5053	1000.000	1000.000	False
266_5054	1000.000	1000.000	False
266_5055	1000.000	1000.000	False
266_5056	1000.000	1000.000	False
266_5057	1000.000	1000.000	False
266_5058	1000.000	1000.000	False
266_5059	1000.000	1000.000	False
266_5060	1000.000	1000.000	False
266_5061	1000.000	1000.000	False
266_5062	1000.000	1000.000	False
266_5063	1000.000	1000.000	False
266_5064	1000.000	1000.000	False
266_5065	1000.000	1000.000	False
266_5066	1000.000	1000.000	False
266_5067	1000.000	1000.000	False
266_5068	1000.000	1000.000	False
266_5069	1000.000	1000.000	False
266_5070	1000.000	1000.000	False
266_5071	1000.000	1000.000	False
267_5034	1000.000	1000.000	False
267_5035	1000.000	1000.000	False
267_5036	1000.000	1000.000	False
267_5037	1000.000	1000.000	False
267_5038	1000.000	1000.000	False
267_5039	1000.000	1000.000	False
267_5040	1000.000	1000.000	False
267_5041	1000.000	1000.000	False
267_5042	1000.000	1000.000	False
267_5043	1000.000	1000.000	False
267_5044	1000.000	1000.000	False
267_5045	1000.000	1000.000	False
267_5046	1000.000	1000.000	False
267_5047	1000.000	1000.000	False
267_5048	1000.000	1000.000	False
267_5049	1000.000	1000.000	False
267_5050	1000.000	1000.000	False
267_5051	1000.000	1000.000	False
267_5052	1000.000	1000.000	False
267_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
267_5054	1000.000	1000.000	False
267_5055	1000.000	1000.000	False
267_5056	1000.000	1000.000	False
267_5057	1000.000	1000.000	False
267_5058	1000.000	1000.000	False
267_5059	1000.000	1000.000	False
267_5060	1000.000	1000.000	False
267_5061	1000.000	1000.000	False
267_5062	1000.000	1000.000	False
267_5063	1000.000	1000.000	False
267_5064	1000.000	1000.000	False
267_5065	1000.000	1000.000	False
267_5066	1000.000	1000.000	False
267_5067	1000.000	1000.000	False
267_5068	1000.000	1000.000	False
267_5069	1000.000	1000.000	False
267_5070	1000.000	1000.000	False
267_5071	1000.000	1000.000	False
268_5034	1000.000	1000.000	False
268_5035	1000.000	1000.000	False
268_5036	1000.000	1000.000	False
268_5037	1000.000	1000.000	False
268_5038	1000.000	1000.000	False
268_5039	1000.000	1000.000	False
268_5040	1000.000	1000.000	False
268_5041	1000.000	1000.000	False
268_5042	1000.000	1000.000	False
268_5043	1000.000	1000.000	False
268_5044	1000.000	1000.000	False
268_5045	1000.000	1000.000	False
268_5046	1000.000	1000.000	False
268_5047	1000.000	1000.000	False
268_5048	1000.000	1000.000	False
268_5049	1000.000	1000.000	False
268_5050	1000.000	1000.000	False
268_5051	1000.000	1000.000	False
268_5052	1000.000	1000.000	False
268_5053	1000.000	1000.000	False
268_5054	1000.000	1000.000	False
268_5055	1000.000	1000.000	False
268_5056	1000.000	1000.000	False
268_5057	1000.000	1000.000	False
268_5058	1000.000	1000.000	False
268_5059	1000.000	1000.000	False
268_5060	1000.000	1000.000	False
268_5061	1000.000	1000.000	False
268_5062	1000.000	1000.000	False
268_5063	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
268_5064	1000.000	1000.000	False
268_5065	1000.000	1000.000	False
268_5066	1000.000	1000.000	False
268_5067	1000.000	1000.000	False
268_5068	1000.000	1000.000	False
268_5069	1000.000	1000.000	False
268_5070	1000.000	1000.000	False
268_5071	1000.000	1000.000	False
269_5034	1000.000	1000.000	False
269_5035	1000.000	1000.000	False
269_5036	1000.000	1000.000	False
269_5037	1000.000	1000.000	False
269_5038	1000.000	1000.000	False
269_5039	1000.000	1000.000	False
269_5040	1000.000	1000.000	False
269_5041	1000.000	1000.000	False
269_5042	1000.000	1000.000	False
269_5043	1000.000	1000.000	False
269_5044	1000.000	1000.000	False
269_5045	1000.000	1000.000	False
269_5046	1000.000	1000.000	False
269_5047	1000.000	1000.000	False
269_5048	1000.000	1000.000	False
269_5049	1000.000	1000.000	False
269_5050	1000.000	1000.000	False
269_5051	1000.000	1000.000	False
269_5052	1000.000	1000.000	False
269_5053	1000.000	1000.000	False
269_5054	1000.000	1000.000	False
269_5055	1000.000	1000.000	False
269_5056	1000.000	1000.000	False
269_5057	1000.000	1000.000	False
269_5058	1000.000	1000.000	False
269_5059	1000.000	1000.000	False
269_5060	1000.000	1000.000	False
269_5061	1000.000	1000.000	False
269_5062	1000.000	1000.000	False
269_5063	1000.000	1000.000	False
269_5064	1000.000	1000.000	False
269_5065	1000.000	1000.000	False
269_5066	1000.000	1000.000	False
269_5067	1000.000	1000.000	False
269_5068	1000.000	1000.000	False
269_5069	1000.000	1000.000	False
269_5070	1000.000	1000.000	False
269_5071	1000.000	1000.000	False
270_5034	1000.000	1000.000	False
270_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
270_5036	1000.000	1000.000	False
270_5037	1000.000	1000.000	False
270_5038	1000.000	1000.000	False
270_5039	1000.000	1000.000	False
270_5040	1000.000	1000.000	False
270_5041	1000.000	1000.000	False
270_5042	1000.000	1000.000	False
270_5043	1000.000	1000.000	False
270_5044	1000.000	1000.000	False
270_5045	1000.000	1000.000	False
270_5046	1000.000	1000.000	False
270_5047	1000.000	1000.000	False
270_5048	1000.000	1000.000	False
270_5049	1000.000	1000.000	False
270_5050	1000.000	1000.000	False
270_5051	1000.000	1000.000	False
270_5052	1000.000	1000.000	False
270_5053	1000.000	1000.000	False
270_5054	1000.000	1000.000	False
270_5055	1000.000	1000.000	False
270_5056	1000.000	1000.000	False
270_5057	1000.000	1000.000	False
270_5058	1000.000	1000.000	False
270_5059	1000.000	1000.000	False
270_5060	1000.000	1000.000	False
270_5061	1000.000	1000.000	False
270_5062	1000.000	1000.000	False
270_5063	1000.000	1000.000	False
270_5064	1000.000	1000.000	False
270_5065	1000.000	1000.000	False
270_5066	1000.000	1000.000	False
270_5067	1000.000	1000.000	False
270_5068	1000.000	1000.000	False
270_5069	1000.000	1000.000	False
270_5070	1000.000	1000.000	False
270_5071	1000.000	1000.000	False
271_5034	1000.000	1000.000	False
271_5035	1000.000	1000.000	False
271_5036	1000.000	1000.000	False
271_5037	1000.000	1000.000	False
271_5038	1000.000	1000.000	False
271_5039	1000.000	1000.000	False
271_5040	1000.000	1000.000	False
271_5041	1000.000	1000.000	False
271_5042	1000.000	1000.000	False
271_5043	1000.000	1000.000	False
271_5044	1000.000	1000.000	False
271_5045	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
271_5046	1000.000	1000.000	False
271_5047	1000.000	1000.000	False
271_5048	1000.000	1000.000	False
271_5049	1000.000	1000.000	False
271_5050	1000.000	1000.000	False
271_5051	1000.000	1000.000	False
271_5052	1000.000	1000.000	False
271_5053	1000.000	1000.000	False
271_5054	1000.000	1000.000	False
271_5055	1000.000	1000.000	False
271_5056	1000.000	1000.000	False
271_5057	1000.000	1000.000	False
271_5058	1000.000	1000.000	False
271_5059	1000.000	1000.000	False
271_5060	1000.000	1000.000	False
271_5061	1000.000	1000.000	False
271_5062	1000.000	1000.000	False
271_5063	1000.000	1000.000	False
271_5064	1000.000	1000.000	False
271_5065	1000.000	1000.000	False
271_5066	1000.000	1000.000	False
271_5067	1000.000	1000.000	False
271_5068	1000.000	1000.000	False
271_5069	1000.000	1000.000	False
271_5070	1000.000	1000.000	False
271_5071	1000.000	1000.000	False
272_5034	1000.000	1000.000	False
272_5035	1000.000	1000.000	False
272_5036	1000.000	1000.000	False
272_5037	1000.000	1000.000	False
272_5038	1000.000	1000.000	False
272_5039	1000.000	1000.000	False
272_5040	1000.000	1000.000	False
272_5041	1000.000	1000.000	False
272_5042	1000.000	1000.000	False
272_5043	1000.000	1000.000	False
272_5044	1000.000	1000.000	False
272_5045	1000.000	1000.000	False
272_5046	1000.000	1000.000	False
272_5047	1000.000	1000.000	False
272_5048	1000.000	1000.000	False
272_5049	1000.000	1000.000	False
272_5050	1000.000	1000.000	False
272_5051	1000.000	1000.000	False
272_5052	1000.000	1000.000	False
272_5053	1000.000	1000.000	False
272_5054	1000.000	1000.000	False
272_5055	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
272_5056	1000.000	1000.000	False
272_5057	1000.000	1000.000	False
272_5058	1000.000	1000.000	False
272_5059	1000.000	1000.000	False
272_5060	1000.000	1000.000	False
272_5061	1000.000	1000.000	False
272_5062	1000.000	1000.000	False
272_5063	1000.000	1000.000	False
272_5064	1000.000	1000.000	False
272_5065	1000.000	1000.000	False
272_5066	1000.000	1000.000	False
272_5067	1000.000	1000.000	False
272_5068	1000.000	1000.000	False
272_5069	1000.000	1000.000	False
272_5070	1000.000	1000.000	False
272_5071	1000.000	1000.000	False
273_5034	1000.000	1000.000	False
273_5035	1000.000	1000.000	False
273_5036	1000.000	1000.000	False
273_5037	1000.000	1000.000	False
273_5038	1000.000	1000.000	False
273_5039	1000.000	1000.000	False
273_5040	1000.000	1000.000	False
273_5041	1000.000	1000.000	False
273_5042	1000.000	1000.000	False
273_5043	1000.000	1000.000	False
273_5044	1000.000	1000.000	False
273_5045	1000.000	1000.000	False
273_5046	1000.000	1000.000	False
273_5047	1000.000	1000.000	False
273_5048	1000.000	1000.000	False
273_5049	1000.000	1000.000	False
273_5050	1000.000	1000.000	False
273_5051	1000.000	1000.000	False
273_5052	1000.000	1000.000	False
273_5053	1000.000	1000.000	False
273_5054	1000.000	1000.000	False
273_5055	1000.000	1000.000	False
273_5056	1000.000	1000.000	False
273_5057	1000.000	1000.000	False
273_5058	1000.000	1000.000	False
273_5059	1000.000	1000.000	False
273_5060	1000.000	1000.000	False
273_5061	1000.000	1000.000	False
273_5062	1000.000	1000.000	False
273_5063	1000.000	1000.000	False
273_5064	1000.000	1000.000	False
273_5065	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
273_5066	1000.000	1000.000	False
273_5067	1000.000	1000.000	False
273_5068	1000.000	1000.000	False
273_5069	1000.000	1000.000	False
273_5070	1000.000	1000.000	False
273_5071	1000.000	1000.000	False
274_5034	1000.000	1000.000	False
274_5035	1000.000	1000.000	False
274_5036	1000.000	1000.000	False
274_5037	1000.000	1000.000	False
274_5038	1000.000	1000.000	False
274_5039	1000.000	1000.000	False
274_5040	1000.000	1000.000	False
274_5041	1000.000	1000.000	False
274_5042	1000.000	1000.000	False
274_5043	1000.000	1000.000	False
274_5044	1000.000	1000.000	False
274_5045	1000.000	1000.000	False
274_5046	1000.000	1000.000	False
274_5047	1000.000	1000.000	False
274_5048	1000.000	1000.000	False
274_5049	1000.000	1000.000	False
274_5050	1000.000	1000.000	False
274_5051	1000.000	1000.000	False
274_5052	1000.000	1000.000	False
274_5053	1000.000	1000.000	False
274_5054	1000.000	1000.000	False
274_5055	1000.000	1000.000	False
274_5056	1000.000	1000.000	False
274_5057	1000.000	1000.000	False
274_5058	1000.000	1000.000	False
274_5059	1000.000	1000.000	False
274_5060	1000.000	1000.000	False
274_5061	1000.000	1000.000	False
274_5062	1000.000	1000.000	False
274_5063	1000.000	1000.000	False
274_5064	1000.000	1000.000	False
274_5065	1000.000	1000.000	False
274_5066	1000.000	1000.000	False
274_5067	1000.000	1000.000	False
274_5068	1000.000	1000.000	False
274_5069	1000.000	1000.000	False
274_5070	1000.000	1000.000	False
274_5071	1000.000	1000.000	False
275_5034	1000.000	1000.000	False
275_5035	1000.000	1000.000	False
275_5036	1000.000	1000.000	False
275_5037	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
275_5038	1000.000	1000.000	False
275_5039	1000.000	1000.000	False
275_5040	1000.000	1000.000	False
275_5041	1000.000	1000.000	False
275_5042	1000.000	1000.000	False
275_5043	1000.000	1000.000	False
275_5044	1000.000	1000.000	False
275_5045	1000.000	1000.000	False
275_5046	1000.000	1000.000	False
275_5047	1000.000	1000.000	False
275_5048	1000.000	1000.000	False
275_5049	1000.000	1000.000	False
275_5050	1000.000	1000.000	False
275_5051	1000.000	1000.000	False
275_5052	1000.000	1000.000	False
275_5053	1000.000	1000.000	False
275_5054	1000.000	1000.000	False
275_5055	1000.000	1000.000	False
275_5056	1000.000	1000.000	False
275_5057	1000.000	1000.000	False
275_5058	1000.000	1000.000	False
275_5059	1000.000	1000.000	False
275_5060	1000.000	1000.000	False
275_5061	1000.000	1000.000	False
275_5062	1000.000	1000.000	False
275_5063	1000.000	1000.000	False
275_5064	1000.000	1000.000	False
275_5065	1000.000	1000.000	False
275_5066	1000.000	1000.000	False
275_5067	1000.000	1000.000	False
275_5068	1000.000	1000.000	False
275_5069	1000.000	1000.000	False
275_5070	1000.000	1000.000	False
275_5071	1000.000	1000.000	False
276_5034	1000.000	1000.000	False
276_5035	1000.000	1000.000	False
276_5036	1000.000	1000.000	False
276_5037	1000.000	1000.000	False
276_5038	1000.000	1000.000	False
276_5039	1000.000	1000.000	False
276_5040	1000.000	1000.000	False
276_5041	1000.000	1000.000	False
276_5042	1000.000	1000.000	False
276_5043	1000.000	1000.000	False
276_5044	1000.000	1000.000	False
276_5045	1000.000	1000.000	False
276_5046	1000.000	1000.000	False
276_5047	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
276_5048	1000.000	1000.000	False
276_5049	1000.000	1000.000	False
276_5050	1000.000	1000.000	False
276_5051	1000.000	1000.000	False
276_5052	1000.000	1000.000	False
276_5053	1000.000	1000.000	False
276_5054	1000.000	1000.000	False
276_5055	1000.000	1000.000	False
276_5056	1000.000	1000.000	False
276_5057	1000.000	1000.000	False
276_5058	1000.000	1000.000	False
276_5059	1000.000	1000.000	False
276_5060	1000.000	1000.000	False
276_5061	1000.000	1000.000	False
276_5062	1000.000	1000.000	False
276_5063	1000.000	1000.000	False
276_5064	1000.000	1000.000	False
276_5065	1000.000	1000.000	False
276_5066	1000.000	1000.000	False
276_5067	1000.000	1000.000	False
276_5068	1000.000	1000.000	False
276_5069	1000.000	1000.000	False
276_5070	1000.000	1000.000	False
276_5071	1000.000	1000.000	False
277_5034	1000.000	1000.000	False
277_5035	1000.000	1000.000	False
277_5036	1000.000	1000.000	False
277_5037	1000.000	1000.000	False
277_5038	1000.000	1000.000	False
277_5039	1000.000	1000.000	False
277_5040	1000.000	1000.000	False
277_5041	1000.000	1000.000	False
277_5042	1000.000	1000.000	False
277_5043	1000.000	1000.000	False
277_5044	1000.000	1000.000	False
277_5045	1000.000	1000.000	False
277_5046	1000.000	1000.000	False
277_5047	1000.000	1000.000	False
277_5048	1000.000	1000.000	False
277_5049	1000.000	1000.000	False
277_5050	1000.000	1000.000	False
277_5051	1000.000	1000.000	False
277_5052	1000.000	1000.000	False
277_5053	1000.000	1000.000	False
277_5054	1000.000	1000.000	False
277_5055	1000.000	1000.000	False
277_5056	1000.000	1000.000	False
277_5057	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
277_5058	1000.000	1000.000	False
277_5059	1000.000	1000.000	False
277_5060	1000.000	1000.000	False
277_5061	1000.000	1000.000	False
277_5062	1000.000	1000.000	False
277_5063	1000.000	1000.000	False
277_5064	1000.000	1000.000	False
277_5065	1000.000	1000.000	False
277_5066	1000.000	1000.000	False
277_5067	1000.000	1000.000	False
277_5068	1000.000	1000.000	False
277_5069	1000.000	1000.000	False
277_5070	1000.000	1000.000	False
277_5071	1000.000	1000.000	False
278_5034	1000.000	1000.000	False
278_5035	1000.000	1000.000	False
278_5036	1000.000	1000.000	False
278_5037	1000.000	1000.000	False
278_5038	1000.000	1000.000	False
278_5039	1000.000	1000.000	False
278_5040	1000.000	1000.000	False
278_5041	1000.000	1000.000	False
278_5042	1000.000	1000.000	False
278_5043	1000.000	1000.000	False
278_5044	1000.000	1000.000	False
278_5045	1000.000	1000.000	False
278_5046	1000.000	1000.000	False
278_5047	1000.000	1000.000	False
278_5048	1000.000	1000.000	False
278_5049	1000.000	1000.000	False
278_5050	1000.000	1000.000	False
278_5051	1000.000	1000.000	False
278_5052	1000.000	1000.000	False
278_5053	1000.000	1000.000	False
278_5054	1000.000	1000.000	False
278_5055	1000.000	1000.000	False
278_5056	1000.000	1000.000	False
278_5057	1000.000	1000.000	False
278_5058	1000.000	1000.000	False
278_5059	1000.000	1000.000	False
278_5060	1000.000	1000.000	False
278_5061	1000.000	1000.000	False
278_5062	1000.000	1000.000	False
278_5063	1000.000	1000.000	False
278_5064	1000.000	1000.000	False
278_5065	1000.000	1000.000	False
278_5066	1000.000	1000.000	False
278_5067	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
278_5068	1000.000	1000.000	False
278_5069	1000.000	1000.000	False
278_5070	1000.000	1000.000	False
278_5071	1000.000	1000.000	False
279_5034	1000.000	1000.000	False
279_5035	1000.000	1000.000	False
279_5036	1000.000	1000.000	False
279_5037	1000.000	1000.000	False
279_5038	1000.000	1000.000	False
279_5039	1000.000	1000.000	False
279_5040	1000.000	1000.000	False
279_5041	1000.000	1000.000	False
279_5042	1000.000	1000.000	False
279_5043	1000.000	1000.000	False
279_5044	1000.000	1000.000	False
279_5045	1000.000	1000.000	False
279_5046	1000.000	1000.000	False
279_5047	1000.000	1000.000	False
279_5048	1000.000	1000.000	False
279_5049	1000.000	1000.000	False
279_5050	1000.000	1000.000	False
279_5051	1000.000	1000.000	False
279_5052	1000.000	1000.000	False
279_5053	1000.000	1000.000	False
279_5054	1000.000	1000.000	False
279_5055	1000.000	1000.000	False
279_5056	1000.000	1000.000	False
279_5057	1000.000	1000.000	False
279_5058	1000.000	1000.000	False
279_5059	1000.000	1000.000	False
279_5060	1000.000	1000.000	False
279_5061	1000.000	1000.000	False
279_5062	1000.000	1000.000	False
279_5063	1000.000	1000.000	False
279_5064	1000.000	1000.000	False
279_5065	1000.000	1000.000	False
279_5066	1000.000	1000.000	False
279_5067	1000.000	1000.000	False
279_5068	1000.000	1000.000	False
279_5069	1000.000	1000.000	False
279_5070	1000.000	1000.000	False
279_5071	1000.000	1000.000	False
280_5034	1000.000	1000.000	False
280_5035	1000.000	1000.000	False
280_5036	1000.000	1000.000	False
280_5037	1000.000	1000.000	False
280_5038	1000.000	1000.000	False
280_5039	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
280_5040	1000.000	1000.000	False
280_5041	1000.000	1000.000	False
280_5042	1000.000	1000.000	False
280_5043	1000.000	1000.000	False
280_5044	1000.000	1000.000	False
280_5045	1000.000	1000.000	False
280_5046	1000.000	1000.000	False
280_5047	1000.000	1000.000	False
280_5048	1000.000	1000.000	False
280_5049	1000.000	1000.000	False
280_5050	1000.000	1000.000	False
280_5051	1000.000	1000.000	False
280_5052	1000.000	1000.000	False
280_5053	1000.000	1000.000	False
280_5054	1000.000	1000.000	False
280_5055	1000.000	1000.000	False
280_5056	1000.000	1000.000	False
280_5057	1000.000	1000.000	False
280_5058	1000.000	1000.000	False
280_5059	1000.000	1000.000	False
280_5060	1000.000	1000.000	False
280_5061	1000.000	1000.000	False
280_5062	1000.000	1000.000	False
280_5063	1000.000	1000.000	False
280_5064	1000.000	1000.000	False
280_5065	1000.000	1000.000	False
280_5066	1000.000	1000.000	False
280_5067	1000.000	1000.000	False
280_5068	1000.000	1000.000	False
280_5069	1000.000	1000.000	False
280_5070	1000.000	1000.000	False
280_5071	1000.000	1000.000	False
281_5034	1000.000	1000.000	False
281_5035	1000.000	1000.000	False
281_5036	1000.000	1000.000	False
281_5037	1000.000	1000.000	False
281_5038	1000.000	1000.000	False
281_5039	1000.000	1000.000	False
281_5040	1000.000	1000.000	False
281_5041	1000.000	1000.000	False
281_5042	1000.000	1000.000	False
281_5043	1000.000	1000.000	False
281_5044	1000.000	1000.000	False
281_5045	1000.000	1000.000	False
281_5046	1000.000	1000.000	False
281_5047	1000.000	1000.000	False
281_5048	1000.000	1000.000	False
281_5049	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
281_5050	1000.000	1000.000	False
281_5051	1000.000	1000.000	False
281_5052	1000.000	1000.000	False
281_5053	1000.000	1000.000	False
281_5054	1000.000	1000.000	False
281_5055	1000.000	1000.000	False
281_5056	1000.000	1000.000	False
281_5057	1000.000	1000.000	False
281_5058	1000.000	1000.000	False
281_5059	1000.000	1000.000	False
281_5060	1000.000	1000.000	False
281_5061	1000.000	1000.000	False
281_5062	1000.000	1000.000	False
281_5063	1000.000	1000.000	False
281_5064	1000.000	1000.000	False
281_5065	1000.000	1000.000	False
281_5066	1000.000	1000.000	False
281_5067	1000.000	1000.000	False
281_5068	1000.000	1000.000	False
281_5069	1000.000	1000.000	False
281_5070	1000.000	1000.000	False
281_5071	1000.000	1000.000	False
282_5034	1000.000	1000.000	False
282_5035	1000.000	1000.000	False
282_5036	1000.000	1000.000	False
282_5037	1000.000	1000.000	False
282_5038	1000.000	1000.000	False
282_5039	1000.000	1000.000	False
282_5040	1000.000	1000.000	False
282_5041	1000.000	1000.000	False
282_5042	1000.000	1000.000	False
282_5043	1000.000	1000.000	False
282_5044	1000.000	1000.000	False
282_5045	1000.000	1000.000	False
282_5046	1000.000	1000.000	False
282_5047	1000.000	1000.000	False
282_5048	1000.000	1000.000	False
282_5049	1000.000	1000.000	False
282_5050	1000.000	1000.000	False
282_5051	1000.000	1000.000	False
282_5052	1000.000	1000.000	False
282_5053	1000.000	1000.000	False
282_5054	1000.000	1000.000	False
282_5055	1000.000	1000.000	False
282_5056	1000.000	1000.000	False
282_5057	1000.000	1000.000	False
282_5058	1000.000	1000.000	False
282_5059	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
282_5060	1000.000	1000.000	False
282_5061	1000.000	1000.000	False
282_5062	1000.000	1000.000	False
282_5063	1000.000	1000.000	False
282_5064	1000.000	1000.000	False
282_5065	1000.000	1000.000	False
282_5066	1000.000	1000.000	False
282_5067	1000.000	1000.000	False
282_5068	1000.000	1000.000	False
282_5069	1000.000	1000.000	False
282_5070	1000.000	1000.000	False
282_5071	1000.000	1000.000	False
283_5034	1000.000	1000.000	False
283_5035	1000.000	1000.000	False
283_5036	1000.000	1000.000	False
283_5037	1000.000	1000.000	False
283_5038	1000.000	1000.000	False
283_5039	1000.000	1000.000	False
283_5040	1000.000	1000.000	False
283_5041	1000.000	1000.000	False
283_5042	1000.000	1000.000	False
283_5043	1000.000	1000.000	False
283_5044	1000.000	1000.000	False
283_5045	1000.000	1000.000	False
283_5046	1000.000	1000.000	False
283_5047	1000.000	1000.000	False
283_5048	1000.000	1000.000	False
283_5049	1000.000	1000.000	False
283_5050	1000.000	1000.000	False
283_5051	1000.000	1000.000	False
283_5052	1000.000	1000.000	False
283_5053	1000.000	1000.000	False
283_5054	1000.000	1000.000	False
283_5055	1000.000	1000.000	False
283_5056	1000.000	1000.000	False
283_5057	1000.000	1000.000	False
283_5058	1000.000	1000.000	False
283_5059	1000.000	1000.000	False
283_5060	1000.000	1000.000	False
283_5061	1000.000	1000.000	False
283_5062	1000.000	1000.000	False
283_5063	1000.000	1000.000	False
283_5064	1000.000	1000.000	False
283_5065	1000.000	1000.000	False
283_5066	1000.000	1000.000	False
283_5067	1000.000	1000.000	False
283_5068	1000.000	1000.000	False
283_5069	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
283_5070	1000.000	1000.000	False
283_5071	1000.000	1000.000	False
284_5034	1000.000	1000.000	False
284_5035	1000.000	1000.000	False
284_5036	1000.000	1000.000	False
284_5037	1000.000	1000.000	False
284_5038	1000.000	1000.000	False
284_5039	1000.000	1000.000	False
284_5040	1000.000	1000.000	False
284_5041	1000.000	1000.000	False
284_5042	1000.000	1000.000	False
284_5043	1000.000	1000.000	False
284_5044	1000.000	1000.000	False
284_5045	1000.000	1000.000	False
284_5046	1000.000	1000.000	False
284_5047	1000.000	1000.000	False
284_5048	1000.000	1000.000	False
284_5049	1000.000	1000.000	False
284_5050	1000.000	1000.000	False
284_5051	1000.000	1000.000	False
284_5052	1000.000	1000.000	False
284_5053	1000.000	1000.000	False
284_5054	1000.000	1000.000	False
284_5055	1000.000	1000.000	False
284_5056	1000.000	1000.000	False
284_5057	1000.000	1000.000	False
284_5058	1000.000	1000.000	False
284_5059	1000.000	1000.000	False
284_5060	1000.000	1000.000	False
284_5061	1000.000	1000.000	False
284_5062	1000.000	1000.000	False
284_5063	1000.000	1000.000	False
284_5064	1000.000	1000.000	False
284_5065	1000.000	1000.000	False
284_5066	1000.000	1000.000	False
284_5067	1000.000	1000.000	False
284_5068	1000.000	1000.000	False
284_5069	1000.000	1000.000	False
284_5070	1000.000	1000.000	False
284_5071	1000.000	1000.000	False
285_5034	1000.000	1000.000	False
285_5035	1000.000	1000.000	False
285_5036	1000.000	1000.000	False
285_5037	1000.000	1000.000	False
285_5038	1000.000	1000.000	False
285_5039	1000.000	1000.000	False
285_5040	1000.000	1000.000	False
285_5041	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
285_5042	1000.000	1000.000	False
285_5043	1000.000	1000.000	False
285_5044	1000.000	1000.000	False
285_5045	1000.000	1000.000	False
285_5046	1000.000	1000.000	False
285_5047	1000.000	1000.000	False
285_5048	1000.000	1000.000	False
285_5049	1000.000	1000.000	False
285_5050	1000.000	1000.000	False
285_5051	1000.000	1000.000	False
285_5052	1000.000	1000.000	False
285_5053	1000.000	1000.000	False
285_5054	1000.000	1000.000	False
285_5055	1000.000	1000.000	False
285_5056	1000.000	1000.000	False
285_5057	1000.000	1000.000	False
285_5058	1000.000	1000.000	False
285_5059	1000.000	1000.000	False
285_5060	1000.000	1000.000	False
285_5061	1000.000	1000.000	False
285_5062	1000.000	1000.000	False
285_5063	1000.000	1000.000	False
285_5064	1000.000	1000.000	False
285_5065	1000.000	1000.000	False
285_5066	1000.000	1000.000	False
285_5067	1000.000	1000.000	False
285_5068	1000.000	1000.000	False
285_5069	1000.000	1000.000	False
285_5070	1000.000	1000.000	False
285_5071	1000.000	1000.000	False
286_5034	1000.000	1000.000	False
286_5035	1000.000	1000.000	False
286_5036	1000.000	1000.000	False
286_5037	1000.000	1000.000	False
286_5038	1000.000	1000.000	False
286_5039	1000.000	1000.000	False
286_5040	1000.000	1000.000	False
286_5041	1000.000	1000.000	False
286_5042	1000.000	1000.000	False
286_5043	1000.000	1000.000	False
286_5044	1000.000	1000.000	False
286_5045	1000.000	1000.000	False
286_5046	1000.000	1000.000	False
286_5047	1000.000	1000.000	False
286_5048	1000.000	1000.000	False
286_5049	1000.000	1000.000	False
286_5050	1000.000	1000.000	False
286_5051	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
286_5052	1000.000	1000.000	False
286_5053	1000.000	1000.000	False
286_5054	1000.000	1000.000	False
286_5055	1000.000	1000.000	False
286_5056	1000.000	1000.000	False
286_5057	1000.000	1000.000	False
286_5058	1000.000	1000.000	False
286_5059	1000.000	1000.000	False
286_5060	1000.000	1000.000	False
286_5061	1000.000	1000.000	False
286_5062	1000.000	1000.000	False
286_5063	1000.000	1000.000	False
286_5064	1000.000	1000.000	False
286_5065	1000.000	1000.000	False
286_5066	1000.000	1000.000	False
286_5067	1000.000	1000.000	False
286_5068	1000.000	1000.000	False
286_5069	1000.000	1000.000	False
286_5070	1000.000	1000.000	False
286_5071	1000.000	1000.000	False
287_5034	1000.000	1000.000	False
287_5035	1000.000	1000.000	False
287_5036	1000.000	1000.000	False
287_5037	1000.000	1000.000	False
287_5038	1000.000	1000.000	False
287_5039	1000.000	1000.000	False
287_5040	1000.000	1000.000	False
287_5041	1000.000	1000.000	False
287_5042	1000.000	1000.000	False
287_5043	1000.000	1000.000	False
287_5044	1000.000	1000.000	False
287_5045	1000.000	1000.000	False
287_5046	1000.000	1000.000	False
287_5047	1000.000	1000.000	False
287_5048	1000.000	1000.000	False
287_5049	1000.000	1000.000	False
287_5050	1000.000	1000.000	False
287_5051	1000.000	1000.000	False
287_5052	1000.000	1000.000	False
287_5053	1000.000	1000.000	False
287_5054	1000.000	1000.000	False
287_5055	1000.000	1000.000	False
287_5056	1000.000	1000.000	False
287_5057	1000.000	1000.000	False
287_5058	1000.000	1000.000	False
287_5059	1000.000	1000.000	False
287_5060	1000.000	1000.000	False
287_5061	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
287_5062	1000.000	1000.000	False
287_5063	1000.000	1000.000	False
287_5064	1000.000	1000.000	False
287_5065	1000.000	1000.000	False
287_5066	1000.000	1000.000	False
287_5067	1000.000	1000.000	False
287_5068	1000.000	1000.000	False
287_5069	1000.000	1000.000	False
287_5070	1000.000	1000.000	False
287_5071	1000.000	1000.000	False
288_5034	1000.000	1000.000	False
288_5035	1000.000	1000.000	False
288_5036	1000.000	1000.000	False
288_5037	1000.000	1000.000	False
288_5038	1000.000	1000.000	False
288_5039	1000.000	1000.000	False
288_5040	1000.000	1000.000	False
288_5041	1000.000	1000.000	False
288_5042	1000.000	1000.000	False
288_5043	1000.000	1000.000	False
288_5044	1000.000	1000.000	False
288_5045	1000.000	1000.000	False
288_5046	1000.000	1000.000	False
288_5047	1000.000	1000.000	False
288_5048	1000.000	1000.000	False
288_5049	1000.000	1000.000	False
288_5050	1000.000	1000.000	False
288_5051	1000.000	1000.000	False
288_5052	1000.000	1000.000	False
288_5053	1000.000	1000.000	False
288_5054	1000.000	1000.000	False
288_5055	1000.000	1000.000	False
288_5056	1000.000	1000.000	False
288_5057	1000.000	1000.000	False
288_5058	1000.000	1000.000	False
288_5059	1000.000	1000.000	False
288_5060	1000.000	1000.000	False
288_5061	1000.000	1000.000	False
288_5062	1000.000	1000.000	False
288_5063	1000.000	1000.000	False
288_5064	1000.000	1000.000	False
288_5065	1000.000	1000.000	False
288_5066	1000.000	1000.000	False
288_5067	1000.000	1000.000	False
288_5068	1000.000	1000.000	False
288_5069	1000.000	1000.000	False
288_5070	1000.000	1000.000	False
288_5071	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
289_5034	1000.000	1000.000	False
289_5035	1000.000	1000.000	False
289_5036	1000.000	1000.000	False
289_5037	1000.000	1000.000	False
289_5038	1000.000	1000.000	False
289_5039	1000.000	1000.000	False
289_5040	1000.000	1000.000	False
289_5041	1000.000	1000.000	False
289_5042	1000.000	1000.000	False
289_5043	1000.000	1000.000	False
289_5044	1000.000	1000.000	False
289_5045	1000.000	1000.000	False
289_5046	1000.000	1000.000	False
289_5047	1000.000	1000.000	False
289_5048	1000.000	1000.000	False
289_5049	1000.000	1000.000	False
289_5050	1000.000	1000.000	False
289_5051	1000.000	1000.000	False
289_5052	1000.000	1000.000	False
289_5053	1000.000	1000.000	False
289_5054	1000.000	1000.000	False
289_5055	1000.000	1000.000	False
289_5056	1000.000	1000.000	False
289_5057	1000.000	1000.000	False
289_5058	1000.000	1000.000	False
289_5059	1000.000	1000.000	False
289_5060	1000.000	1000.000	False
289_5061	1000.000	1000.000	False
289_5062	1000.000	1000.000	False
289_5063	1000.000	1000.000	False
289_5064	1000.000	1000.000	False
289_5065	1000.000	1000.000	False
289_5066	1000.000	1000.000	False
289_5067	1000.000	1000.000	False
289_5068	1000.000	1000.000	False
289_5069	1000.000	1000.000	False
289_5070	1000.000	1000.000	False
289_5071	1000.000	1000.000	False
290_5034	1000.000	1000.000	False
290_5035	1000.000	1000.000	False
290_5036	1000.000	1000.000	False
290_5037	1000.000	1000.000	False
290_5038	1000.000	1000.000	False
290_5039	1000.000	1000.000	False
290_5040	1000.000	1000.000	False
290_5041	1000.000	1000.000	False
290_5042	1000.000	1000.000	False
290_5043	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
290_5044	1000.000	1000.000	False
290_5045	1000.000	1000.000	False
290_5046	1000.000	1000.000	False
290_5047	1000.000	1000.000	False
290_5048	1000.000	1000.000	False
290_5049	1000.000	1000.000	False
290_5050	1000.000	1000.000	False
290_5051	1000.000	1000.000	False
290_5052	1000.000	1000.000	False
290_5053	1000.000	1000.000	False
290_5054	1000.000	1000.000	False
290_5055	1000.000	1000.000	False
290_5056	1000.000	1000.000	False
290_5057	1000.000	1000.000	False
290_5058	1000.000	1000.000	False
290_5059	1000.000	1000.000	False
290_5060	1000.000	1000.000	False
290_5061	1000.000	1000.000	False
290_5062	1000.000	1000.000	False
290_5063	1000.000	1000.000	False
290_5064	1000.000	1000.000	False
290_5065	1000.000	1000.000	False
290_5066	1000.000	1000.000	False
290_5067	1000.000	1000.000	False
290_5068	1000.000	1000.000	False
290_5069	1000.000	1000.000	False
290_5070	1000.000	1000.000	False
290_5071	1000.000	1000.000	False
291_5034	1000.000	1000.000	False
291_5035	1000.000	1000.000	False
291_5036	1000.000	1000.000	False
291_5037	1000.000	1000.000	False
291_5038	1000.000	1000.000	False
291_5039	1000.000	1000.000	False
291_5040	1000.000	1000.000	False
291_5041	1000.000	1000.000	False
291_5042	1000.000	1000.000	False
291_5043	1000.000	1000.000	False
291_5044	1000.000	1000.000	False
291_5045	1000.000	1000.000	False
291_5046	1000.000	1000.000	False
291_5047	1000.000	1000.000	False
291_5048	1000.000	1000.000	False
291_5049	1000.000	1000.000	False
291_5050	1000.000	1000.000	False
291_5051	1000.000	1000.000	False
291_5052	1000.000	1000.000	False
291_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
291_5054	1000.000	1000.000	False
291_5055	1000.000	1000.000	False
291_5056	1000.000	1000.000	False
291_5057	1000.000	1000.000	False
291_5058	1000.000	1000.000	False
291_5059	1000.000	1000.000	False
291_5060	1000.000	1000.000	False
291_5061	1000.000	1000.000	False
291_5062	1000.000	1000.000	False
291_5063	1000.000	1000.000	False
291_5064	1000.000	1000.000	False
291_5065	1000.000	1000.000	False
291_5066	1000.000	1000.000	False
291_5067	1000.000	1000.000	False
291_5068	1000.000	1000.000	False
291_5069	1000.000	1000.000	False
291_5070	1000.000	1000.000	False
291_5071	1000.000	1000.000	False
292_5034	1000.000	1000.000	False
292_5035	1000.000	1000.000	False
292_5036	1000.000	1000.000	False
292_5037	1000.000	1000.000	False
292_5038	1000.000	1000.000	False
292_5039	1000.000	1000.000	False
292_5040	1000.000	1000.000	False
292_5041	1000.000	1000.000	False
292_5042	1000.000	1000.000	False
292_5043	1000.000	1000.000	False
292_5044	1000.000	1000.000	False
292_5045	1000.000	1000.000	False
292_5046	1000.000	1000.000	False
292_5047	1000.000	1000.000	False
292_5048	1000.000	1000.000	False
292_5049	1000.000	1000.000	False
292_5050	1000.000	1000.000	False
292_5051	1000.000	1000.000	False
292_5052	1000.000	1000.000	False
292_5053	1000.000	1000.000	False
292_5054	1000.000	1000.000	False
292_5055	1000.000	1000.000	False
292_5056	1000.000	1000.000	False
292_5057	1000.000	1000.000	False
292_5058	1000.000	1000.000	False
292_5059	1000.000	1000.000	False
292_5060	1000.000	1000.000	False
292_5061	1000.000	1000.000	False
292_5062	1000.000	1000.000	False
292_5063	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
292_5064	1000.000	1000.000	False
292_5065	1000.000	1000.000	False
292_5066	1000.000	1000.000	False
292_5067	1000.000	1000.000	False
292_5068	1000.000	1000.000	False
292_5069	1000.000	1000.000	False
292_5070	1000.000	1000.000	False
292_5071	1000.000	1000.000	False
293_5034	1000.000	1000.000	False
293_5035	1000.000	1000.000	False
293_5036	1000.000	1000.000	False
293_5037	1000.000	1000.000	False
293_5038	1000.000	1000.000	False
293_5039	1000.000	1000.000	False
293_5040	1000.000	1000.000	False
293_5041	1000.000	1000.000	False
293_5042	1000.000	1000.000	False
293_5043	1000.000	1000.000	False
293_5044	1000.000	1000.000	False
293_5045	1000.000	1000.000	False
293_5046	1000.000	1000.000	False
293_5047	1000.000	1000.000	False
293_5048	1000.000	1000.000	False
293_5049	1000.000	1000.000	False
293_5050	1000.000	1000.000	False
293_5051	1000.000	1000.000	False
293_5052	1000.000	1000.000	False
293_5053	1000.000	1000.000	False
293_5054	1000.000	1000.000	False
293_5055	1000.000	1000.000	False
293_5056	1000.000	1000.000	False
293_5057	1000.000	1000.000	False
293_5058	1000.000	1000.000	False
293_5059	1000.000	1000.000	False
293_5060	1000.000	1000.000	False
293_5061	1000.000	1000.000	False
293_5062	1000.000	1000.000	False
293_5063	1000.000	1000.000	False
293_5064	1000.000	1000.000	False
293_5065	1000.000	1000.000	False
293_5066	1000.000	1000.000	False
293_5067	1000.000	1000.000	False
293_5068	1000.000	1000.000	False
293_5069	1000.000	1000.000	False
293_5070	1000.000	1000.000	False
293_5071	1000.000	1000.000	False
294_5034	1000.000	1000.000	False
294_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
294_5036	1000.000	1000.000	False
294_5037	1000.000	1000.000	False
294_5038	1000.000	1000.000	False
294_5039	1000.000	1000.000	False
294_5040	1000.000	1000.000	False
294_5041	1000.000	1000.000	False
294_5042	1000.000	1000.000	False
294_5043	1000.000	1000.000	False
294_5044	1000.000	1000.000	False
294_5045	1000.000	1000.000	False
294_5046	1000.000	1000.000	False
294_5047	1000.000	1000.000	False
294_5048	1000.000	1000.000	False
294_5049	1000.000	1000.000	False
294_5050	1000.000	1000.000	False
294_5051	1000.000	1000.000	False
294_5052	1000.000	1000.000	False
294_5053	1000.000	1000.000	False
294_5054	1000.000	1000.000	False
294_5055	1000.000	1000.000	False
294_5056	1000.000	1000.000	False
294_5057	1000.000	1000.000	False
294_5058	1000.000	1000.000	False
294_5059	1000.000	1000.000	False
294_5060	1000.000	1000.000	False
294_5061	1000.000	1000.000	False
294_5062	1000.000	1000.000	False
294_5063	1000.000	1000.000	False
294_5064	1000.000	1000.000	False
294_5065	1000.000	1000.000	False
294_5066	1000.000	1000.000	False
294_5067	1000.000	1000.000	False
294_5068	1000.000	1000.000	False
294_5069	1000.000	1000.000	False
294_5070	1000.000	1000.000	False
294_5071	1000.000	1000.000	False
295_5034	1000.000	1000.000	False
295_5035	1000.000	1000.000	False
295_5036	1000.000	1000.000	False
295_5037	1000.000	1000.000	False
295_5038	1000.000	1000.000	False
295_5039	1000.000	1000.000	False
295_5040	1000.000	1000.000	False
295_5041	1000.000	1000.000	False
295_5042	1000.000	1000.000	False
295_5043	1000.000	1000.000	False
295_5044	1000.000	1000.000	False
295_5045	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
295_5046	1000.000	1000.000	False
295_5047	1000.000	1000.000	False
295_5048	1000.000	1000.000	False
295_5049	1000.000	1000.000	False
295_5050	1000.000	1000.000	False
295_5051	1000.000	1000.000	False
295_5052	1000.000	1000.000	False
295_5053	1000.000	1000.000	False
295_5054	1000.000	1000.000	False
295_5055	1000.000	1000.000	False
295_5056	1000.000	1000.000	False
295_5057	1000.000	1000.000	False
295_5058	1000.000	1000.000	False
295_5059	1000.000	1000.000	False
295_5060	1000.000	1000.000	False
295_5061	1000.000	1000.000	False
295_5062	1000.000	1000.000	False
295_5063	1000.000	1000.000	False
295_5064	1000.000	1000.000	False
295_5065	1000.000	1000.000	False
295_5066	1000.000	1000.000	False
295_5067	1000.000	1000.000	False
295_5068	1000.000	1000.000	False
295_5069	1000.000	1000.000	False
295_5070	1000.000	1000.000	False
295_5071	1000.000	1000.000	False
296_5034	1000.000	1000.000	False
296_5035	1000.000	1000.000	False
296_5036	1000.000	1000.000	False
296_5037	1000.000	1000.000	False
296_5038	1000.000	1000.000	False
296_5039	1000.000	1000.000	False
296_5040	1000.000	1000.000	False
296_5041	1000.000	1000.000	False
296_5042	1000.000	1000.000	False
296_5043	1000.000	1000.000	False
296_5044	1000.000	1000.000	False
296_5045	1000.000	1000.000	False
296_5046	1000.000	1000.000	False
296_5047	1000.000	1000.000	False
296_5048	1000.000	1000.000	False
296_5049	1000.000	1000.000	False
296_5050	1000.000	1000.000	False
296_5051	1000.000	1000.000	False
296_5052	1000.000	1000.000	False
296_5053	1000.000	1000.000	False
296_5054	1000.000	1000.000	False
296_5055	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
296_5056	1000.000	1000.000	False
296_5057	1000.000	1000.000	False
296_5058	1000.000	1000.000	False
296_5059	1000.000	1000.000	False
296_5060	1000.000	1000.000	False
296_5061	1000.000	1000.000	False
296_5062	1000.000	1000.000	False
296_5063	1000.000	1000.000	False
296_5064	1000.000	1000.000	False
296_5065	1000.000	1000.000	False
296_5066	1000.000	1000.000	False
296_5067	1000.000	1000.000	False
296_5068	1000.000	1000.000	False
296_5069	1000.000	1000.000	False
296_5070	1000.000	1000.000	False
296_5071	1000.000	1000.000	False
297_5034	1000.000	1000.000	False
297_5035	1000.000	1000.000	False
297_5036	1000.000	1000.000	False
297_5037	1000.000	1000.000	False
297_5038	1000.000	1000.000	False
297_5039	1000.000	1000.000	False
297_5040	1000.000	1000.000	False
297_5041	1000.000	1000.000	False
297_5042	1000.000	1000.000	False
297_5043	1000.000	1000.000	False
297_5044	1000.000	1000.000	False
297_5045	1000.000	1000.000	False
297_5046	1000.000	1000.000	False
297_5047	1000.000	1000.000	False
297_5048	1000.000	1000.000	False
297_5049	1000.000	1000.000	False
297_5050	1000.000	1000.000	False
297_5051	1000.000	1000.000	False
297_5052	1000.000	1000.000	False
297_5053	1000.000	1000.000	False
297_5054	1000.000	1000.000	False
297_5055	1000.000	1000.000	False
297_5056	1000.000	1000.000	False
297_5057	1000.000	1000.000	False
297_5058	1000.000	1000.000	False
297_5059	1000.000	1000.000	False
297_5060	1000.000	1000.000	False
297_5061	1000.000	1000.000	False
297_5062	1000.000	1000.000	False
297_5063	1000.000	1000.000	False
297_5064	1000.000	1000.000	False
297_5065	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
297_5066	1000.000	1000.000	False
297_5067	1000.000	1000.000	False
297_5068	1000.000	1000.000	False
297_5069	1000.000	1000.000	False
297_5070	1000.000	1000.000	False
297_5071	1000.000	1000.000	False
298_5034	1000.000	1000.000	False
298_5035	1000.000	1000.000	False
298_5036	1000.000	1000.000	False
298_5037	1000.000	1000.000	False
298_5038	1000.000	1000.000	False
298_5039	1000.000	1000.000	False
298_5040	1000.000	1000.000	False
298_5041	1000.000	1000.000	False
298_5042	1000.000	1000.000	False
298_5043	1000.000	1000.000	False
298_5044	1000.000	1000.000	False
298_5045	1000.000	1000.000	False
298_5046	1000.000	1000.000	False
298_5047	1000.000	1000.000	False
298_5048	1000.000	1000.000	False
298_5049	1000.000	1000.000	False
298_5050	1000.000	1000.000	False
298_5051	1000.000	1000.000	False
298_5052	1000.000	1000.000	False
298_5053	1000.000	1000.000	False
298_5054	1000.000	1000.000	False
298_5055	1000.000	1000.000	False
298_5056	1000.000	1000.000	False
298_5057	1000.000	1000.000	False
298_5058	1000.000	1000.000	False
298_5059	1000.000	1000.000	False
298_5060	1000.000	1000.000	False
298_5061	1000.000	1000.000	False
298_5062	1000.000	1000.000	False
298_5063	1000.000	1000.000	False
298_5064	1000.000	1000.000	False
298_5065	1000.000	1000.000	False
298_5066	1000.000	1000.000	False
298_5067	1000.000	1000.000	False
298_5068	1000.000	1000.000	False
298_5069	1000.000	1000.000	False
298_5070	1000.000	1000.000	False
298_5071	1000.000	1000.000	False
299_5034	1000.000	1000.000	False
299_5035	1000.000	1000.000	False
299_5036	1000.000	1000.000	False
299_5037	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
299_5038	1000.000	1000.000	False
299_5039	1000.000	1000.000	False
299_5040	1000.000	1000.000	False
299_5041	1000.000	1000.000	False
299_5042	1000.000	1000.000	False
299_5043	1000.000	1000.000	False
299_5044	1000.000	1000.000	False
299_5045	1000.000	1000.000	False
299_5046	1000.000	1000.000	False
299_5047	1000.000	1000.000	False
299_5048	1000.000	1000.000	False
299_5049	1000.000	1000.000	False
299_5050	1000.000	1000.000	False
299_5051	1000.000	1000.000	False
299_5052	1000.000	1000.000	False
299_5053	1000.000	1000.000	False
299_5054	1000.000	1000.000	False
299_5055	1000.000	1000.000	False
299_5056	1000.000	1000.000	False
299_5057	1000.000	1000.000	False
299_5058	1000.000	1000.000	False
299_5059	1000.000	1000.000	False
299_5060	1000.000	1000.000	False
299_5061	1000.000	1000.000	False
299_5062	1000.000	1000.000	False
299_5063	1000.000	1000.000	False
299_5064	1000.000	1000.000	False
299_5065	1000.000	1000.000	False
299_5066	1000.000	1000.000	False
299_5067	1000.000	1000.000	False
299_5068	1000.000	1000.000	False
299_5069	1000.000	1000.000	False
299_5070	1000.000	1000.000	False
299_5071	1000.000	1000.000	False
300_5034	1000.000	1000.000	False
300_5035	1000.000	1000.000	False
300_5036	1000.000	1000.000	False
300_5037	1000.000	1000.000	False
300_5038	1000.000	1000.000	False
300_5039	1000.000	1000.000	False
300_5040	1000.000	1000.000	False
300_5041	1000.000	1000.000	False
300_5042	1000.000	1000.000	False
300_5043	1000.000	1000.000	False
300_5044	1000.000	1000.000	False
300_5045	1000.000	1000.000	False
300_5046	1000.000	1000.000	False
300_5047	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
300_5048	1000.000	1000.000	False
300_5049	1000.000	1000.000	False
300_5050	1000.000	1000.000	False
300_5051	1000.000	1000.000	False
300_5052	1000.000	1000.000	False
300_5053	1000.000	1000.000	False
300_5054	1000.000	1000.000	False
300_5055	1000.000	1000.000	False
300_5056	1000.000	1000.000	False
300_5057	1000.000	1000.000	False
300_5058	1000.000	1000.000	False
300_5059	1000.000	1000.000	False
300_5060	1000.000	1000.000	False
300_5061	1000.000	1000.000	False
300_5062	1000.000	1000.000	False
300_5063	1000.000	1000.000	False
300_5064	1000.000	1000.000	False
300_5065	1000.000	1000.000	False
300_5066	1000.000	1000.000	False
300_5067	1000.000	1000.000	False
300_5068	1000.000	1000.000	False
300_5069	1000.000	1000.000	False
300_5070	1000.000	1000.000	False
300_5071	1000.000	1000.000	False
301_5034	1000.000	1000.000	False
301_5035	1000.000	1000.000	False
301_5036	1000.000	1000.000	False
301_5037	1000.000	1000.000	False
301_5038	1000.000	1000.000	False
301_5039	1000.000	1000.000	False
301_5040	1000.000	1000.000	False
301_5041	1000.000	1000.000	False
301_5042	1000.000	1000.000	False
301_5043	1000.000	1000.000	False
301_5044	1000.000	1000.000	False
301_5045	1000.000	1000.000	False
301_5046	1000.000	1000.000	False
301_5047	1000.000	1000.000	False
301_5048	1000.000	1000.000	False
301_5049	1000.000	1000.000	False
301_5050	1000.000	1000.000	False
301_5051	1000.000	1000.000	False
301_5052	1000.000	1000.000	False
301_5053	1000.000	1000.000	False
301_5054	1000.000	1000.000	False
301_5055	1000.000	1000.000	False
301_5056	1000.000	1000.000	False
301_5057	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
301_5058	1000.000	1000.000	False
301_5059	1000.000	1000.000	False
301_5060	1000.000	1000.000	False
301_5061	1000.000	1000.000	False
301_5062	1000.000	1000.000	False
301_5063	1000.000	1000.000	False
301_5064	1000.000	1000.000	False
301_5065	1000.000	1000.000	False
301_5066	1000.000	1000.000	False
301_5067	1000.000	1000.000	False
301_5068	1000.000	1000.000	False
301_5069	1000.000	1000.000	False
301_5070	1000.000	1000.000	False
301_5071	1000.000	1000.000	False
302_5034	1000.000	1000.000	False
302_5035	1000.000	1000.000	False
302_5036	1000.000	1000.000	False
302_5037	1000.000	1000.000	False
302_5038	1000.000	1000.000	False
302_5039	1000.000	1000.000	False
302_5040	1000.000	1000.000	False
302_5041	1000.000	1000.000	False
302_5042	1000.000	1000.000	False
302_5043	1000.000	1000.000	False
302_5044	1000.000	1000.000	False
302_5045	1000.000	1000.000	False
302_5046	1000.000	1000.000	False
302_5047	1000.000	1000.000	False
302_5048	1000.000	1000.000	False
302_5049	1000.000	1000.000	False
302_5050	1000.000	1000.000	False
302_5051	1000.000	1000.000	False
302_5052	1000.000	1000.000	False
302_5053	1000.000	1000.000	False
302_5054	1000.000	1000.000	False
302_5055	1000.000	1000.000	False
302_5056	1000.000	1000.000	False
302_5057	1000.000	1000.000	False
302_5058	1000.000	1000.000	False
302_5059	1000.000	1000.000	False
302_5060	1000.000	1000.000	False
302_5061	1000.000	1000.000	False
302_5062	1000.000	1000.000	False
302_5063	1000.000	1000.000	False
302_5064	1000.000	1000.000	False
302_5065	1000.000	1000.000	False
302_5066	1000.000	1000.000	False
302_5067	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
302_5068	1000.000	1000.000	False
302_5069	1000.000	1000.000	False
302_5070	1000.000	1000.000	False
302_5071	1000.000	1000.000	False
303_5034	1000.000	1000.000	False
303_5035	1000.000	1000.000	False
303_5036	1000.000	1000.000	False
303_5037	1000.000	1000.000	False
303_5038	1000.000	1000.000	False
303_5039	1000.000	1000.000	False
303_5040	1000.000	1000.000	False
303_5041	1000.000	1000.000	False
303_5042	1000.000	1000.000	False
303_5043	1000.000	1000.000	False
303_5044	1000.000	1000.000	False
303_5045	1000.000	1000.000	False
303_5046	1000.000	1000.000	False
303_5047	1000.000	1000.000	False
303_5048	1000.000	1000.000	False
303_5049	1000.000	1000.000	False
303_5050	1000.000	1000.000	False
303_5051	1000.000	1000.000	False
303_5052	1000.000	1000.000	False
303_5053	1000.000	1000.000	False
303_5054	1000.000	1000.000	False
303_5055	1000.000	1000.000	False
303_5056	1000.000	1000.000	False
303_5057	1000.000	1000.000	False
303_5058	1000.000	1000.000	False
303_5059	1000.000	1000.000	False
303_5060	1000.000	1000.000	False
303_5061	1000.000	1000.000	False
303_5062	1000.000	1000.000	False
303_5063	1000.000	1000.000	False
303_5064	1000.000	1000.000	False
303_5065	1000.000	1000.000	False
303_5066	1000.000	1000.000	False
303_5067	1000.000	1000.000	False
303_5068	1000.000	1000.000	False
303_5069	1000.000	1000.000	False
303_5070	1000.000	1000.000	False
304_5034	1000.000	1000.000	False
304_5035	1000.000	1000.000	False
304_5036	1000.000	1000.000	False
304_5037	1000.000	1000.000	False
304_5038	1000.000	1000.000	False
304_5039	1000.000	1000.000	False
304_5040	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
304_5041	1000.000	1000.000	False
304_5042	1000.000	1000.000	False
304_5043	1000.000	1000.000	False
304_5044	1000.000	1000.000	False
304_5045	1000.000	1000.000	False
304_5046	1000.000	1000.000	False
304_5047	1000.000	1000.000	False
304_5048	1000.000	1000.000	False
304_5049	1000.000	1000.000	False
304_5050	1000.000	1000.000	False
304_5051	1000.000	1000.000	False
304_5052	1000.000	1000.000	False
304_5053	1000.000	1000.000	False
304_5054	1000.000	1000.000	False
304_5055	1000.000	1000.000	False
304_5056	1000.000	1000.000	False
304_5057	1000.000	1000.000	False
304_5058	1000.000	1000.000	False
304_5059	1000.000	1000.000	False
304_5060	1000.000	1000.000	False
304_5061	1000.000	1000.000	False
304_5062	1000.000	1000.000	False
304_5063	1000.000	1000.000	False
304_5064	1000.000	1000.000	False
304_5065	1000.000	1000.000	False
304_5066	1000.000	1000.000	False
304_5067	1000.000	1000.000	False
304_5068	1000.000	1000.000	False
304_5069	1000.000	1000.000	False
304_5070	1000.000	1000.000	False
305_5034	1000.000	1000.000	False
305_5035	1000.000	1000.000	False
305_5036	1000.000	1000.000	False
305_5037	1000.000	1000.000	False
305_5038	1000.000	1000.000	False
305_5039	1000.000	1000.000	False
305_5040	1000.000	1000.000	False
305_5041	1000.000	1000.000	False
305_5042	1000.000	1000.000	False
305_5043	1000.000	1000.000	False
305_5044	1000.000	1000.000	False
305_5045	1000.000	1000.000	False
305_5046	1000.000	1000.000	False
305_5047	1000.000	1000.000	False
305_5048	1000.000	1000.000	False
305_5049	1000.000	1000.000	False
305_5050	1000.000	1000.000	False
305_5051	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
305_5052	1000.000	1000.000	False
305_5053	1000.000	1000.000	False
305_5054	1000.000	1000.000	False
305_5055	1000.000	1000.000	False
305_5056	1000.000	1000.000	False
305_5057	1000.000	1000.000	False
305_5058	1000.000	1000.000	False
305_5059	1000.000	1000.000	False
305_5060	1000.000	1000.000	False
305_5061	1000.000	1000.000	False
305_5062	1000.000	1000.000	False
305_5063	1000.000	1000.000	False
305_5064	1000.000	1000.000	False
305_5065	1000.000	1000.000	False
305_5066	1000.000	1000.000	False
305_5067	1000.000	1000.000	False
305_5068	1000.000	1000.000	False
305_5069	1000.000	1000.000	False
305_5070	1000.000	1000.000	False
306_5034	1000.000	1000.000	False
306_5035	1000.000	1000.000	False
306_5036	1000.000	1000.000	False
306_5037	1000.000	1000.000	False
306_5038	1000.000	1000.000	False
306_5039	1000.000	1000.000	False
306_5040	1000.000	1000.000	False
306_5041	1000.000	1000.000	False
306_5042	1000.000	1000.000	False
306_5043	1000.000	1000.000	False
306_5044	1000.000	1000.000	False
306_5045	1000.000	1000.000	False
306_5046	1000.000	1000.000	False
306_5047	1000.000	1000.000	False
306_5048	1000.000	1000.000	False
306_5049	1000.000	1000.000	False
306_5050	1000.000	1000.000	False
306_5051	1000.000	1000.000	False
306_5052	1000.000	1000.000	False
306_5053	1000.000	1000.000	False
306_5054	1000.000	1000.000	False
306_5055	1000.000	1000.000	False
306_5056	1000.000	1000.000	False
306_5057	1000.000	1000.000	False
306_5058	1000.000	1000.000	False
306_5059	1000.000	1000.000	False
306_5060	1000.000	1000.000	False
306_5061	1000.000	1000.000	False
306_5062	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
306_5063	1000.000	1000.000	False
306_5064	1000.000	1000.000	False
306_5065	1000.000	1000.000	False
306_5066	1000.000	1000.000	False
306_5067	1000.000	1000.000	False
306_5068	1000.000	1000.000	False
306_5069	1000.000	1000.000	False
306_5070	1000.000	1000.000	False
307_5034	1000.000	1000.000	False
307_5035	1000.000	1000.000	False
307_5036	1000.000	1000.000	False
307_5037	1000.000	1000.000	False
307_5038	1000.000	1000.000	False
307_5039	1000.000	1000.000	False
307_5040	1000.000	1000.000	False
307_5041	1000.000	1000.000	False
307_5042	1000.000	1000.000	False
307_5043	1000.000	1000.000	False
307_5044	1000.000	1000.000	False
307_5045	1000.000	1000.000	False
307_5046	1000.000	1000.000	False
307_5047	1000.000	1000.000	False
307_5048	1000.000	1000.000	False
307_5049	1000.000	1000.000	False
307_5050	1000.000	1000.000	False
307_5051	1000.000	1000.000	False
307_5052	1000.000	1000.000	False
307_5053	1000.000	1000.000	False
307_5054	1000.000	1000.000	False
307_5055	1000.000	1000.000	False
307_5056	1000.000	1000.000	False
307_5057	1000.000	1000.000	False
307_5058	1000.000	1000.000	False
307_5059	1000.000	1000.000	False
307_5060	1000.000	1000.000	False
307_5061	1000.000	1000.000	False
307_5062	1000.000	1000.000	False
307_5063	1000.000	1000.000	False
307_5064	1000.000	1000.000	False
307_5065	1000.000	1000.000	False
307_5066	1000.000	1000.000	False
307_5067	1000.000	1000.000	False
307_5068	1000.000	1000.000	False
307_5069	1000.000	1000.000	False
307_5070	1000.000	1000.000	False
308_5034	1000.000	1000.000	False
308_5035	1000.000	1000.000	False
308_5036	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
308_5037	1000.000	1000.000	False
308_5038	1000.000	1000.000	False
308_5039	1000.000	1000.000	False
308_5040	1000.000	1000.000	False
308_5041	1000.000	1000.000	False
308_5042	1000.000	1000.000	False
308_5043	1000.000	1000.000	False
308_5044	1000.000	1000.000	False
308_5045	1000.000	1000.000	False
308_5046	1000.000	1000.000	False
308_5047	1000.000	1000.000	False
308_5048	1000.000	1000.000	False
308_5049	1000.000	1000.000	False
308_5050	1000.000	1000.000	False
308_5051	1000.000	1000.000	False
308_5052	1000.000	1000.000	False
308_5053	1000.000	1000.000	False
308_5054	1000.000	1000.000	False
308_5055	1000.000	1000.000	False
308_5056	1000.000	1000.000	False
308_5057	1000.000	1000.000	False
308_5058	1000.000	1000.000	False
308_5059	1000.000	1000.000	False
308_5060	1000.000	1000.000	False
308_5061	1000.000	1000.000	False
308_5062	1000.000	1000.000	False
308_5063	1000.000	1000.000	False
308_5064	1000.000	1000.000	False
308_5065	1000.000	1000.000	False
308_5066	1000.000	1000.000	False
308_5067	1000.000	1000.000	False
308_5068	1000.000	1000.000	False
308_5069	1000.000	1000.000	False
308_5070	1000.000	1000.000	False
309_5034	1000.000	1000.000	False
309_5035	1000.000	1000.000	False
309_5036	1000.000	1000.000	False
309_5037	1000.000	1000.000	False
309_5038	1000.000	1000.000	False
309_5039	1000.000	1000.000	False
309_5040	1000.000	1000.000	False
309_5041	1000.000	1000.000	False
309_5042	1000.000	1000.000	False
309_5043	1000.000	1000.000	False
309_5044	1000.000	1000.000	False
309_5045	1000.000	1000.000	False
309_5046	1000.000	1000.000	False
309_5047	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
309_5048	1000.000	1000.000	False
309_5049	1000.000	1000.000	False
309_5050	1000.000	1000.000	False
309_5051	1000.000	1000.000	False
309_5052	1000.000	1000.000	False
309_5053	1000.000	1000.000	False
309_5054	1000.000	1000.000	False
309_5055	1000.000	1000.000	False
309_5056	1000.000	1000.000	False
309_5057	1000.000	1000.000	False
309_5058	1000.000	1000.000	False
309_5059	1000.000	1000.000	False
309_5060	1000.000	1000.000	False
309_5061	1000.000	1000.000	False
309_5062	1000.000	1000.000	False
309_5063	1000.000	1000.000	False
309_5064	1000.000	1000.000	False
309_5065	1000.000	1000.000	False
309_5066	1000.000	1000.000	False
309_5067	1000.000	1000.000	False
309_5068	1000.000	1000.000	False
309_5069	1000.000	1000.000	False
309_5070	1000.000	1000.000	False
310_5034	1000.000	1000.000	False
310_5035	1000.000	1000.000	False
310_5036	1000.000	1000.000	False
310_5037	1000.000	1000.000	False
310_5038	1000.000	1000.000	False
310_5039	1000.000	1000.000	False
310_5040	1000.000	1000.000	False
310_5041	1000.000	1000.000	False
310_5042	1000.000	1000.000	False
310_5043	1000.000	1000.000	False
310_5044	1000.000	1000.000	False
310_5045	1000.000	1000.000	False
310_5046	1000.000	1000.000	False
310_5047	1000.000	1000.000	False
310_5048	1000.000	1000.000	False
310_5049	1000.000	1000.000	False
310_5050	1000.000	1000.000	False
310_5051	1000.000	1000.000	False
310_5052	1000.000	1000.000	False
310_5053	1000.000	1000.000	False
310_5054	1000.000	1000.000	False
310_5055	1000.000	1000.000	False
310_5056	1000.000	1000.000	False
310_5057	1000.000	1000.000	False
310_5058	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
310_5059	1000.000	1000.000	False
310_5060	1000.000	1000.000	False
310_5061	1000.000	1000.000	False
310_5062	1000.000	1000.000	False
310_5063	1000.000	1000.000	False
310_5064	1000.000	1000.000	False
310_5065	1000.000	1000.000	False
310_5066	1000.000	1000.000	False
310_5067	1000.000	1000.000	False
310_5068	1000.000	1000.000	False
310_5069	1000.000	1000.000	False
310_5070	1000.000	1000.000	False
311_5034	1000.000	1000.000	False
311_5035	1000.000	1000.000	False
311_5036	1000.000	1000.000	False
311_5037	1000.000	1000.000	False
311_5038	1000.000	1000.000	False
311_5039	1000.000	1000.000	False
311_5040	1000.000	1000.000	False
311_5041	1000.000	1000.000	False
311_5042	1000.000	1000.000	False
311_5043	1000.000	1000.000	False
311_5044	1000.000	1000.000	False
311_5045	1000.000	1000.000	False
311_5046	1000.000	1000.000	False
311_5047	1000.000	1000.000	False
311_5048	1000.000	1000.000	False
311_5049	1000.000	1000.000	False
311_5050	1000.000	1000.000	False
311_5051	1000.000	1000.000	False
311_5052	1000.000	1000.000	False
311_5053	1000.000	1000.000	False
311_5054	1000.000	1000.000	False
311_5055	1000.000	1000.000	False
311_5056	1000.000	1000.000	False
311_5057	1000.000	1000.000	False
311_5058	1000.000	1000.000	False
311_5059	1000.000	1000.000	False
311_5060	1000.000	1000.000	False
311_5061	1000.000	1000.000	False
311_5062	1000.000	1000.000	False
311_5063	1000.000	1000.000	False
311_5064	1000.000	1000.000	False
311_5065	1000.000	1000.000	False
311_5066	1000.000	1000.000	False
311_5067	1000.000	1000.000	False
311_5068	1000.000	1000.000	False
311_5069	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
311_5070	1000.000	1000.000	False
312_5034	1000.000	1000.000	False
312_5035	1000.000	1000.000	False
312_5036	1000.000	1000.000	False
312_5037	1000.000	1000.000	False
312_5038	1000.000	1000.000	False
312_5039	1000.000	1000.000	False
312_5040	1000.000	1000.000	False
312_5041	1000.000	1000.000	False
312_5042	1000.000	1000.000	False
312_5043	1000.000	1000.000	False
312_5044	1000.000	1000.000	False
312_5045	1000.000	1000.000	False
312_5046	1000.000	1000.000	False
312_5047	1000.000	1000.000	False
312_5048	1000.000	1000.000	False
312_5049	1000.000	1000.000	False
312_5050	1000.000	1000.000	False
312_5051	1000.000	1000.000	False
312_5052	1000.000	1000.000	False
312_5053	1000.000	1000.000	False
312_5054	1000.000	1000.000	False
312_5055	1000.000	1000.000	False
312_5056	1000.000	1000.000	False
312_5057	1000.000	1000.000	False
312_5058	1000.000	1000.000	False
312_5059	1000.000	1000.000	False
312_5060	1000.000	1000.000	False
312_5061	1000.000	1000.000	False
312_5062	1000.000	1000.000	False
312_5063	1000.000	1000.000	False
312_5064	1000.000	1000.000	False
312_5065	1000.000	1000.000	False
312_5066	1000.000	1000.000	False
312_5067	1000.000	1000.000	False
312_5068	1000.000	1000.000	False
312_5069	1000.000	1000.000	False
312_5070	1000.000	1000.000	False
313_5034	1000.000	1000.000	False
313_5035	1000.000	1000.000	False
313_5036	1000.000	1000.000	False
313_5037	1000.000	1000.000	False
313_5038	1000.000	1000.000	False
313_5039	1000.000	1000.000	False
313_5040	1000.000	1000.000	False
313_5041	1000.000	1000.000	False
313_5042	1000.000	1000.000	False
313_5043	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
313_5044	1000.000	1000.000	False
313_5045	1000.000	1000.000	False
313_5046	1000.000	1000.000	False
313_5047	1000.000	1000.000	False
313_5048	1000.000	1000.000	False
313_5049	1000.000	1000.000	False
313_5050	1000.000	1000.000	False
313_5051	1000.000	1000.000	False
313_5052	1000.000	1000.000	False
313_5053	1000.000	1000.000	False
313_5054	1000.000	1000.000	False
313_5055	1000.000	1000.000	False
313_5056	1000.000	1000.000	False
313_5057	1000.000	1000.000	False
313_5058	1000.000	1000.000	False
313_5059	1000.000	1000.000	False
313_5060	1000.000	1000.000	False
313_5061	1000.000	1000.000	False
313_5062	1000.000	1000.000	False
313_5063	1000.000	1000.000	False
313_5064	1000.000	1000.000	False
313_5065	1000.000	1000.000	False
313_5066	1000.000	1000.000	False
313_5067	1000.000	1000.000	False
313_5068	1000.000	1000.000	False
313_5069	1000.000	1000.000	False
313_5070	1000.000	1000.000	False
314_5034	1000.000	1000.000	False
314_5035	1000.000	1000.000	False
314_5036	1000.000	1000.000	False
314_5037	1000.000	1000.000	False
314_5038	1000.000	1000.000	False
314_5039	1000.000	1000.000	False
314_5040	1000.000	1000.000	False
314_5041	1000.000	1000.000	False
314_5042	1000.000	1000.000	False
314_5043	1000.000	1000.000	False
314_5044	1000.000	1000.000	False
314_5045	1000.000	1000.000	False
314_5046	1000.000	1000.000	False
314_5047	1000.000	1000.000	False
314_5048	1000.000	1000.000	False
314_5049	1000.000	1000.000	False
314_5050	1000.000	1000.000	False
314_5051	1000.000	1000.000	False
314_5052	1000.000	1000.000	False
314_5053	1000.000	1000.000	False
314_5054	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
314_5055	1000.000	1000.000	False
314_5056	1000.000	1000.000	False
314_5057	1000.000	1000.000	False
314_5058	1000.000	1000.000	False
314_5059	1000.000	1000.000	False
314_5060	1000.000	1000.000	False
314_5061	1000.000	1000.000	False
314_5062	1000.000	1000.000	False
314_5063	1000.000	1000.000	False
314_5064	1000.000	1000.000	False
314_5065	1000.000	1000.000	False
314_5066	1000.000	1000.000	False
314_5067	1000.000	1000.000	False
314_5068	1000.000	1000.000	False
314_5069	1000.000	1000.000	False
314_5070	1000.000	1000.000	False
315_5034	1000.000	1000.000	False
315_5035	1000.000	1000.000	False
315_5036	1000.000	1000.000	False
315_5037	1000.000	1000.000	False
315_5038	1000.000	1000.000	False
315_5039	1000.000	1000.000	False
315_5040	1000.000	1000.000	False
315_5041	1000.000	1000.000	False
315_5042	1000.000	1000.000	False
315_5043	1000.000	1000.000	False
315_5044	1000.000	1000.000	False
315_5045	1000.000	1000.000	False
315_5046	1000.000	1000.000	False
315_5047	1000.000	1000.000	False
315_5048	1000.000	1000.000	False
315_5049	1000.000	1000.000	False
315_5050	1000.000	1000.000	False
315_5051	1000.000	1000.000	False
315_5052	1000.000	1000.000	False
315_5053	1000.000	1000.000	False
315_5054	1000.000	1000.000	False
315_5055	1000.000	1000.000	False
315_5056	1000.000	1000.000	False
315_5057	1000.000	1000.000	False
315_5058	1000.000	1000.000	False
315_5059	1000.000	1000.000	False
315_5060	1000.000	1000.000	False
315_5061	1000.000	1000.000	False
315_5062	1000.000	1000.000	False
315_5063	1000.000	1000.000	False
315_5064	1000.000	1000.000	False
315_5065	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
315_5066	1000.000	1000.000	False
315_5067	1000.000	1000.000	False
315_5068	1000.000	1000.000	False
315_5069	1000.000	1000.000	False
315_5070	1000.000	1000.000	False
316_5034	1000.000	1000.000	False
316_5035	1000.000	1000.000	False
316_5036	1000.000	1000.000	False
316_5037	1000.000	1000.000	False
316_5038	1000.000	1000.000	False
316_5039	1000.000	1000.000	False
316_5040	1000.000	1000.000	False
316_5041	1000.000	1000.000	False
316_5042	1000.000	1000.000	False
316_5043	1000.000	1000.000	False
316_5044	1000.000	1000.000	False
316_5045	1000.000	1000.000	False
316_5046	1000.000	1000.000	False
316_5047	1000.000	1000.000	False
316_5048	1000.000	1000.000	False
316_5049	1000.000	1000.000	False
316_5050	1000.000	1000.000	False
316_5051	1000.000	1000.000	False
316_5052	1000.000	1000.000	False
316_5053	1000.000	1000.000	False
316_5054	1000.000	1000.000	False
316_5055	1000.000	1000.000	False
316_5056	1000.000	1000.000	False
316_5057	1000.000	1000.000	False
316_5058	1000.000	1000.000	False
316_5059	1000.000	1000.000	False
316_5060	1000.000	1000.000	False
316_5061	1000.000	1000.000	False
316_5062	1000.000	1000.000	False
316_5063	1000.000	1000.000	False
316_5064	1000.000	1000.000	False
316_5065	1000.000	1000.000	False
316_5066	1000.000	1000.000	False
316_5067	1000.000	1000.000	False
316_5068	1000.000	1000.000	False
316_5069	1000.000	1000.000	False
316_5070	1000.000	1000.000	False
317_5034	1000.000	1000.000	False
317_5035	1000.000	1000.000	False
317_5036	1000.000	1000.000	False
317_5037	1000.000	1000.000	False
317_5038	1000.000	1000.000	False
317_5039	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
317_5040	1000.000	1000.000	False
317_5041	1000.000	1000.000	False
317_5042	1000.000	1000.000	False
317_5043	1000.000	1000.000	False
317_5044	1000.000	1000.000	False
317_5045	1000.000	1000.000	False
317_5046	1000.000	1000.000	False
317_5047	1000.000	1000.000	False
317_5048	1000.000	1000.000	False
317_5049	1000.000	1000.000	False
317_5050	1000.000	1000.000	False
317_5051	1000.000	1000.000	False
317_5052	1000.000	1000.000	False
317_5053	1000.000	1000.000	False
317_5054	1000.000	1000.000	False
317_5055	1000.000	1000.000	False
317_5056	1000.000	1000.000	False
317_5057	1000.000	1000.000	False
317_5058	1000.000	1000.000	False
317_5059	1000.000	1000.000	False
317_5060	1000.000	1000.000	False
317_5061	1000.000	1000.000	False
317_5062	1000.000	1000.000	False
317_5063	1000.000	1000.000	False
317_5064	1000.000	1000.000	False
317_5065	1000.000	1000.000	False
317_5066	1000.000	1000.000	False
317_5067	1000.000	1000.000	False
317_5068	1000.000	1000.000	False
317_5069	1000.000	1000.000	False
317_5070	1000.000	1000.000	False
318_5034	1000.000	1000.000	False
318_5035	1000.000	1000.000	False
318_5036	1000.000	1000.000	False
318_5037	1000.000	1000.000	False
318_5038	1000.000	1000.000	False
318_5039	1000.000	1000.000	False
318_5040	1000.000	1000.000	False
318_5041	1000.000	1000.000	False
318_5042	1000.000	1000.000	False
318_5043	1000.000	1000.000	False
318_5044	1000.000	1000.000	False
318_5045	1000.000	1000.000	False
318_5046	1000.000	1000.000	False
318_5047	1000.000	1000.000	False
318_5048	1000.000	1000.000	False
318_5049	1000.000	1000.000	False
318_5050	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
318_5051	1000.000	1000.000	False
318_5052	1000.000	1000.000	False
318_5053	1000.000	1000.000	False
318_5054	1000.000	1000.000	False
318_5055	1000.000	1000.000	False
318_5056	1000.000	1000.000	False
318_5057	1000.000	1000.000	False
318_5058	1000.000	1000.000	False
318_5059	1000.000	1000.000	False
318_5060	1000.000	1000.000	False
318_5061	1000.000	1000.000	False
318_5062	1000.000	1000.000	False
318_5063	1000.000	1000.000	False
318_5064	1000.000	1000.000	False
318_5065	1000.000	1000.000	False
318_5066	1000.000	1000.000	False
318_5067	1000.000	1000.000	False
318_5068	1000.000	1000.000	False
318_5069	1000.000	1000.000	False
318_5070	1000.000	1000.000	False
319_5034	1000.000	1000.000	False
319_5035	1000.000	1000.000	False
319_5036	1000.000	1000.000	False
319_5037	1000.000	1000.000	False
319_5038	1000.000	1000.000	False
319_5039	1000.000	1000.000	False
319_5040	1000.000	1000.000	False
319_5041	1000.000	1000.000	False
319_5042	1000.000	1000.000	False
319_5043	1000.000	1000.000	False
319_5044	1000.000	1000.000	False
319_5045	1000.000	1000.000	False
319_5046	1000.000	1000.000	False
319_5047	1000.000	1000.000	False
319_5048	1000.000	1000.000	False
319_5049	1000.000	1000.000	False
319_5050	1000.000	1000.000	False
319_5051	1000.000	1000.000	False
319_5052	1000.000	1000.000	False
319_5053	1000.000	1000.000	False
319_5054	1000.000	1000.000	False
319_5055	1000.000	1000.000	False
319_5056	1000.000	1000.000	False
319_5057	1000.000	1000.000	False
319_5058	1000.000	1000.000	False
319_5059	1000.000	1000.000	False
319_5060	1000.000	1000.000	False
319_5061	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
319_5062	1000.000	1000.000	False
319_5063	1000.000	1000.000	False
319_5064	1000.000	1000.000	False
319_5065	1000.000	1000.000	False
319_5066	1000.000	1000.000	False
319_5067	1000.000	1000.000	False
319_5068	1000.000	1000.000	False
319_5069	1000.000	1000.000	False
319_5070	1000.000	1000.000	False
320_5034	1000.000	1000.000	False
320_5035	1000.000	1000.000	False
320_5036	1000.000	1000.000	False
320_5037	1000.000	1000.000	False
320_5038	1000.000	1000.000	False
320_5039	1000.000	1000.000	False
320_5040	1000.000	1000.000	False
320_5041	1000.000	1000.000	False
320_5042	1000.000	1000.000	False
320_5043	1000.000	1000.000	False
320_5044	1000.000	1000.000	False
320_5045	1000.000	1000.000	False
320_5046	1000.000	1000.000	False
320_5047	1000.000	1000.000	False
320_5048	1000.000	1000.000	False
320_5049	1000.000	1000.000	False
320_5050	1000.000	1000.000	False
320_5051	1000.000	1000.000	False
320_5052	1000.000	1000.000	False
320_5053	1000.000	1000.000	False
320_5054	1000.000	1000.000	False
320_5055	1000.000	1000.000	False
320_5056	1000.000	1000.000	False
320_5057	1000.000	1000.000	False
320_5058	1000.000	1000.000	False
320_5059	1000.000	1000.000	False
320_5060	1000.000	1000.000	False
320_5061	1000.000	1000.000	False
320_5062	1000.000	1000.000	False
320_5063	1000.000	1000.000	False
320_5064	1000.000	1000.000	False
320_5065	1000.000	1000.000	False
320_5066	1000.000	1000.000	False
320_5067	1000.000	1000.000	False
320_5068	1000.000	1000.000	False
320_5069	1000.000	1000.000	False
320_5070	1000.000	1000.000	False
321_5034	1000.000	1000.000	False
321_5035	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
321_5036	1000.000	1000.000	False
321_5037	1000.000	1000.000	False
321_5038	1000.000	1000.000	False
321_5039	1000.000	1000.000	False
321_5040	1000.000	1000.000	False
321_5041	1000.000	1000.000	False
321_5042	1000.000	1000.000	False
321_5043	1000.000	1000.000	False
321_5044	1000.000	1000.000	False
321_5045	1000.000	1000.000	False
321_5046	1000.000	1000.000	False
321_5047	1000.000	1000.000	False
321_5048	1000.000	1000.000	False
321_5049	1000.000	1000.000	False
321_5050	1000.000	1000.000	False
321_5051	1000.000	1000.000	False
321_5052	1000.000	1000.000	False
321_5053	1000.000	1000.000	False
321_5054	1000.000	1000.000	False
321_5055	1000.000	1000.000	False
321_5056	1000.000	1000.000	False
321_5057	1000.000	1000.000	False
321_5058	1000.000	1000.000	False
321_5059	1000.000	1000.000	False
321_5060	1000.000	1000.000	False
321_5061	1000.000	1000.000	False
321_5062	1000.000	1000.000	False
321_5063	1000.000	1000.000	False
321_5064	1000.000	1000.000	False
321_5065	1000.000	1000.000	False
321_5066	1000.000	1000.000	False
321_5067	1000.000	1000.000	False
321_5068	1000.000	1000.000	False
321_5069	1000.000	1000.000	False
321_5070	1000.000	1000.000	False
322_5034	1000.000	1000.000	False
322_5035	1000.000	1000.000	False
322_5036	1000.000	1000.000	False
322_5037	1000.000	1000.000	False
322_5038	1000.000	1000.000	False
322_5039	1000.000	1000.000	False
322_5040	1000.000	1000.000	False
322_5041	1000.000	1000.000	False
322_5042	1000.000	1000.000	False
322_5043	1000.000	1000.000	False
322_5044	1000.000	1000.000	False
322_5045	1000.000	1000.000	False
322_5046	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
322_5047	1000.000	1000.000	False
322_5048	1000.000	1000.000	False
322_5049	1000.000	1000.000	False
322_5050	1000.000	1000.000	False
322_5051	1000.000	1000.000	False
322_5052	1000.000	1000.000	False
322_5053	1000.000	1000.000	False
322_5054	1000.000	1000.000	False
322_5055	1000.000	1000.000	False
322_5056	1000.000	1000.000	False
322_5057	1000.000	1000.000	False
322_5058	1000.000	1000.000	False
322_5059	1000.000	1000.000	False
322_5060	1000.000	1000.000	False
322_5061	1000.000	1000.000	False
322_5062	1000.000	1000.000	False
322_5063	1000.000	1000.000	False
322_5064	1000.000	1000.000	False
322_5065	1000.000	1000.000	False
322_5066	1000.000	1000.000	False
322_5067	1000.000	1000.000	False
322_5068	1000.000	1000.000	False
322_5069	1000.000	1000.000	False
322_5070	1000.000	1000.000	False
323_5034	1000.000	1000.000	False
323_5035	1000.000	1000.000	False
323_5036	1000.000	1000.000	False
323_5037	1000.000	1000.000	False
323_5038	1000.000	1000.000	False
323_5039	1000.000	1000.000	False
323_5040	1000.000	1000.000	False
323_5041	1000.000	1000.000	False
323_5042	1000.000	1000.000	False
323_5043	1000.000	1000.000	False
323_5044	1000.000	1000.000	False
323_5045	1000.000	1000.000	False
323_5046	1000.000	1000.000	False
323_5047	1000.000	1000.000	False
323_5048	1000.000	1000.000	False
323_5049	1000.000	1000.000	False
323_5050	1000.000	1000.000	False
323_5051	1000.000	1000.000	False
323_5052	1000.000	1000.000	False
323_5053	1000.000	1000.000	False
323_5054	1000.000	1000.000	False
323_5055	1000.000	1000.000	False
323_5056	1000.000	1000.000	False
323_5057	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
323_5058	1000.000	1000.000	False
323_5059	1000.000	1000.000	False
323_5060	1000.000	1000.000	False
323_5061	1000.000	1000.000	False
323_5062	1000.000	1000.000	False
323_5063	1000.000	1000.000	False
323_5064	1000.000	1000.000	False
323_5065	1000.000	1000.000	False
323_5066	1000.000	1000.000	False
323_5067	1000.000	1000.000	False
323_5068	1000.000	1000.000	False
323_5069	1000.000	1000.000	False
323_5070	1000.000	1000.000	False
324_5034	1000.000	1000.000	False
324_5035	1000.000	1000.000	False
324_5036	1000.000	1000.000	False
324_5037	1000.000	1000.000	False
324_5038	1000.000	1000.000	False
324_5039	1000.000	1000.000	False
324_5040	1000.000	1000.000	False
324_5041	1000.000	1000.000	False
324_5042	1000.000	1000.000	False
324_5043	1000.000	1000.000	False
324_5044	1000.000	1000.000	False
324_5045	1000.000	1000.000	False
324_5046	1000.000	1000.000	False
324_5047	1000.000	1000.000	False
324_5048	1000.000	1000.000	False
324_5049	1000.000	1000.000	False
324_5050	1000.000	1000.000	False
324_5051	1000.000	1000.000	False
324_5052	1000.000	1000.000	False
324_5053	1000.000	1000.000	False
324_5054	1000.000	1000.000	False
324_5055	1000.000	1000.000	False
324_5056	1000.000	1000.000	False
324_5057	1000.000	1000.000	False
324_5058	1000.000	1000.000	False
324_5059	1000.000	1000.000	False
324_5060	1000.000	1000.000	False
324_5061	1000.000	1000.000	False
324_5062	1000.000	1000.000	False
324_5063	1000.000	1000.000	False
324_5064	1000.000	1000.000	False
324_5065	1000.000	1000.000	False
324_5066	1000.000	1000.000	False
324_5067	1000.000	1000.000	False
324_5068	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
324_5069	1000.000	1000.000	False
324_5070	1000.000	1000.000	False
325_5034	1000.000	1000.000	False
325_5035	1000.000	1000.000	False
325_5036	1000.000	1000.000	False
325_5037	1000.000	1000.000	False
325_5038	1000.000	1000.000	False
325_5039	1000.000	1000.000	False
325_5040	1000.000	1000.000	False
325_5041	1000.000	1000.000	False
325_5042	1000.000	1000.000	False
325_5043	1000.000	1000.000	False
325_5044	1000.000	1000.000	False
325_5045	1000.000	1000.000	False
325_5046	1000.000	1000.000	False
325_5047	1000.000	1000.000	False
325_5048	1000.000	1000.000	False
325_5049	1000.000	1000.000	False
325_5050	1000.000	1000.000	False
325_5051	1000.000	1000.000	False
325_5052	1000.000	1000.000	False
325_5053	1000.000	1000.000	False
325_5054	1000.000	1000.000	False
325_5055	1000.000	1000.000	False
325_5056	1000.000	1000.000	False
325_5057	1000.000	1000.000	False
325_5058	1000.000	1000.000	False
325_5059	1000.000	1000.000	False
325_5060	1000.000	1000.000	False
325_5061	1000.000	1000.000	False
325_5062	1000.000	1000.000	False
325_5063	1000.000	1000.000	False
325_5064	1000.000	1000.000	False
325_5065	1000.000	1000.000	False
325_5066	1000.000	1000.000	False
325_5067	1000.000	1000.000	False
325_5068	1000.000	1000.000	False
325_5069	1000.000	1000.000	False
325_5070	1000.000	1000.000	False
326_5034	1000.000	1000.000	False
326_5035	1000.000	1000.000	False
326_5036	1000.000	1000.000	False
326_5037	1000.000	1000.000	False
326_5038	1000.000	1000.000	False
326_5039	1000.000	1000.000	False
326_5040	1000.000	1000.000	False
326_5041	1000.000	1000.000	False
326_5042	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
326_5043	1000.000	1000.000	False
326_5044	1000.000	1000.000	False
326_5045	1000.000	1000.000	False
326_5046	1000.000	1000.000	False
326_5047	1000.000	1000.000	False
326_5048	1000.000	1000.000	False
326_5049	1000.000	1000.000	False
326_5050	1000.000	1000.000	False
326_5051	1000.000	1000.000	False
326_5052	1000.000	1000.000	False
326_5053	1000.000	1000.000	False
326_5054	1000.000	1000.000	False
326_5055	1000.000	1000.000	False
326_5056	1000.000	1000.000	False
326_5057	1000.000	1000.000	False
326_5058	1000.000	1000.000	False
326_5059	1000.000	1000.000	False
326_5060	1000.000	1000.000	False
326_5061	1000.000	1000.000	False
326_5062	1000.000	1000.000	False
326_5063	1000.000	1000.000	False
326_5064	1000.000	1000.000	False
326_5065	1000.000	1000.000	False
326_5066	1000.000	1000.000	False
326_5067	1000.000	1000.000	False
326_5068	1000.000	1000.000	False
326_5069	1000.000	1000.000	False
326_5070	1000.000	1000.000	False
327_5034	1000.000	1000.000	False
327_5035	1000.000	1000.000	False
327_5036	1000.000	1000.000	False
327_5037	1000.000	1000.000	False
327_5038	1000.000	1000.000	False
327_5039	1000.000	1000.000	False
327_5040	1000.000	1000.000	False
327_5041	1000.000	1000.000	False
327_5042	1000.000	1000.000	False
327_5043	1000.000	1000.000	False
327_5044	1000.000	1000.000	False
327_5045	1000.000	1000.000	False
327_5046	1000.000	1000.000	False
327_5047	1000.000	1000.000	False
327_5048	1000.000	1000.000	False
327_5049	1000.000	1000.000	False
327_5050	1000.000	1000.000	False
327_5051	1000.000	1000.000	False
327_5052	1000.000	1000.000	False
327_5053	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
327_5054	1000.000	1000.000	False
327_5055	1000.000	1000.000	False
327_5056	1000.000	1000.000	False
327_5057	1000.000	1000.000	False
327_5058	1000.000	1000.000	False
327_5059	1000.000	1000.000	False
327_5060	1000.000	1000.000	False
327_5061	1000.000	1000.000	False
327_5062	1000.000	1000.000	False
327_5063	1000.000	1000.000	False
327_5064	1000.000	1000.000	False
327_5065	1000.000	1000.000	False
327_5066	1000.000	1000.000	False
327_5067	1000.000	1000.000	False
327_5068	1000.000	1000.000	False
327_5069	1000.000	1000.000	False
327_5070	1000.000	1000.000	False
328_5034	1000.000	1000.000	False
328_5035	1000.000	1000.000	False
328_5036	1000.000	1000.000	False
328_5037	1000.000	1000.000	False
328_5038	1000.000	1000.000	False
328_5039	1000.000	1000.000	False
328_5040	1000.000	1000.000	False
328_5041	1000.000	1000.000	False
328_5042	1000.000	1000.000	False
328_5043	1000.000	1000.000	False
328_5044	1000.000	1000.000	False
328_5045	1000.000	1000.000	False
328_5046	1000.000	1000.000	False
328_5047	1000.000	1000.000	False
328_5048	1000.000	1000.000	False
328_5049	1000.000	1000.000	False
328_5050	1000.000	1000.000	False
328_5051	1000.000	1000.000	False
328_5052	1000.000	1000.000	False
328_5053	1000.000	1000.000	False
328_5054	1000.000	1000.000	False
328_5055	1000.000	1000.000	False
328_5056	1000.000	1000.000	False
328_5057	1000.000	1000.000	False
328_5058	1000.000	1000.000	False
328_5059	1000.000	1000.000	False
328_5060	1000.000	1000.000	False
328_5061	1000.000	1000.000	False
328_5062	1000.000	1000.000	False
328_5063	1000.000	1000.000	False
328_5064	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
328_5065	1000.000	1000.000	False
328_5066	1000.000	1000.000	False
328_5067	1000.000	1000.000	False
328_5068	1000.000	1000.000	False
328_5069	1000.000	1000.000	False
328_5070	1000.000	1000.000	False
329_5034	1000.000	1000.000	False
329_5035	1000.000	1000.000	False
329_5036	1000.000	1000.000	False
329_5037	1000.000	1000.000	False
329_5038	1000.000	1000.000	False
329_5039	1000.000	1000.000	False
329_5040	1000.000	1000.000	False
329_5041	1000.000	1000.000	False
329_5042	1000.000	1000.000	False
329_5043	1000.000	1000.000	False
329_5044	1000.000	1000.000	False
329_5045	1000.000	1000.000	False
329_5046	1000.000	1000.000	False
329_5047	1000.000	1000.000	False
329_5048	1000.000	1000.000	False
329_5049	1000.000	1000.000	False
329_5050	1000.000	1000.000	False
329_5051	1000.000	1000.000	False
329_5052	1000.000	1000.000	False
329_5053	1000.000	1000.000	False
329_5054	1000.000	1000.000	False
329_5055	1000.000	1000.000	False
329_5056	1000.000	1000.000	False
329_5057	1000.000	1000.000	False
329_5058	1000.000	1000.000	False
329_5059	1000.000	1000.000	False
329_5060	1000.000	1000.000	False
329_5061	1000.000	1000.000	False
329_5062	1000.000	1000.000	False
329_5063	1000.000	1000.000	False
329_5064	1000.000	1000.000	False
329_5065	1000.000	1000.000	False
329_5066	1000.000	1000.000	False
329_5067	1000.000	1000.000	False
329_5068	1000.000	1000.000	False
329_5069	1000.000	1000.000	False
329_5070	1000.000	1000.000	False
330_5034	1000.000	1000.000	False
330_5035	1000.000	1000.000	False
330_5036	1000.000	1000.000	False
330_5037	1000.000	1000.000	False
330_5038	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
330_5039	1000.000	1000.000	False
330_5040	1000.000	1000.000	False
330_5041	1000.000	1000.000	False
330_5042	1000.000	1000.000	False
330_5043	1000.000	1000.000	False
330_5044	1000.000	1000.000	False
330_5045	1000.000	1000.000	False
330_5046	1000.000	1000.000	False
330_5047	1000.000	1000.000	False
330_5048	1000.000	1000.000	False
330_5049	1000.000	1000.000	False
330_5050	1000.000	1000.000	False
330_5051	1000.000	1000.000	False
330_5052	1000.000	1000.000	False
330_5053	1000.000	1000.000	False
330_5054	1000.000	1000.000	False
330_5055	1000.000	1000.000	False
330_5056	1000.000	1000.000	False
330_5057	1000.000	1000.000	False
330_5058	1000.000	1000.000	False
330_5059	1000.000	1000.000	False
330_5060	1000.000	1000.000	False
330_5061	1000.000	1000.000	False
330_5062	1000.000	1000.000	False
330_5063	1000.000	1000.000	False
330_5064	1000.000	1000.000	False
330_5065	1000.000	1000.000	False
330_5066	1000.000	1000.000	False
330_5067	1000.000	1000.000	False
330_5068	1000.000	1000.000	False
330_5069	1000.000	1000.000	False
330_5070	1000.000	1000.000	False
331_5034	1000.000	1000.000	False
331_5035	1000.000	1000.000	False
331_5036	1000.000	1000.000	False
331_5037	1000.000	1000.000	False
331_5038	1000.000	1000.000	False
331_5039	1000.000	1000.000	False
331_5040	1000.000	1000.000	False
331_5041	1000.000	1000.000	False
331_5042	1000.000	1000.000	False
331_5043	1000.000	1000.000	False
331_5044	1000.000	1000.000	False
331_5045	1000.000	1000.000	False
331_5046	1000.000	1000.000	False
331_5047	1000.000	1000.000	False
331_5048	1000.000	1000.000	False
331_5049	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
331_5050	1000.000	1000.000	False
331_5051	1000.000	1000.000	False
331_5052	1000.000	1000.000	False
331_5053	1000.000	1000.000	False
331_5054	1000.000	1000.000	False
331_5055	1000.000	1000.000	False
331_5056	1000.000	1000.000	False
331_5057	1000.000	1000.000	False
331_5058	1000.000	1000.000	False
331_5059	1000.000	1000.000	False
331_5060	1000.000	1000.000	False
331_5061	1000.000	1000.000	False
331_5062	1000.000	1000.000	False
331_5063	1000.000	1000.000	False
331_5064	1000.000	1000.000	False
331_5065	1000.000	1000.000	False
331_5066	1000.000	1000.000	False
331_5067	1000.000	1000.000	False
331_5068	1000.000	1000.000	False
331_5069	1000.000	1000.000	False
331_5070	1000.000	1000.000	False
332_5034	1000.000	1000.000	False
332_5035	1000.000	1000.000	False
332_5036	1000.000	1000.000	False
332_5037	1000.000	1000.000	False
332_5038	1000.000	1000.000	False
332_5039	1000.000	1000.000	False
332_5040	1000.000	1000.000	False
332_5041	1000.000	1000.000	False
332_5042	1000.000	1000.000	False
332_5043	1000.000	1000.000	False
332_5044	1000.000	1000.000	False
332_5045	1000.000	1000.000	False
332_5046	1000.000	1000.000	False
332_5047	1000.000	1000.000	False
332_5048	1000.000	1000.000	False
332_5049	1000.000	1000.000	False
332_5050	1000.000	1000.000	False
332_5051	1000.000	1000.000	False
332_5052	1000.000	1000.000	False
332_5053	1000.000	1000.000	False
332_5054	1000.000	1000.000	False
332_5055	1000.000	1000.000	False
332_5056	1000.000	1000.000	False
332_5057	1000.000	1000.000	False
332_5058	1000.000	1000.000	False
332_5059	1000.000	1000.000	False
332_5060	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
332_5061	1000.000	1000.000	False
332_5062	1000.000	1000.000	False
332_5063	1000.000	1000.000	False
332_5064	1000.000	1000.000	False
332_5065	1000.000	1000.000	False
332_5066	1000.000	1000.000	False
332_5067	1000.000	1000.000	False
332_5068	1000.000	1000.000	False
332_5069	1000.000	1000.000	False
332_5070	1000.000	1000.000	False
333_5034	1000.000	1000.000	False
333_5035	1000.000	1000.000	False
333_5036	1000.000	1000.000	False
333_5037	1000.000	1000.000	False
333_5038	1000.000	1000.000	False
333_5039	1000.000	1000.000	False
333_5040	1000.000	1000.000	False
333_5041	1000.000	1000.000	False
333_5042	1000.000	1000.000	False
333_5043	1000.000	1000.000	False
333_5044	1000.000	1000.000	False
333_5045	1000.000	1000.000	False
333_5046	1000.000	1000.000	False
333_5047	1000.000	1000.000	False
333_5048	1000.000	1000.000	False
333_5049	1000.000	1000.000	False
333_5050	1000.000	1000.000	False
333_5051	1000.000	1000.000	False
333_5052	1000.000	1000.000	False
333_5053	1000.000	1000.000	False
333_5054	1000.000	1000.000	False
333_5055	1000.000	1000.000	False
333_5056	1000.000	1000.000	False
333_5057	1000.000	1000.000	False
333_5058	1000.000	1000.000	False
333_5059	1000.000	1000.000	False
333_5060	1000.000	1000.000	False
333_5061	1000.000	1000.000	False
333_5062	1000.000	1000.000	False
333_5063	1000.000	1000.000	False
333_5064	1000.000	1000.000	False
333_5065	1000.000	1000.000	False
333_5066	1000.000	1000.000	False
333_5067	1000.000	1000.000	False
333_5068	1000.000	1000.000	False
333_5069	1000.000	1000.000	False
333_5070	1000.000	1000.000	False
334_5049	1000.000	1000.000	False

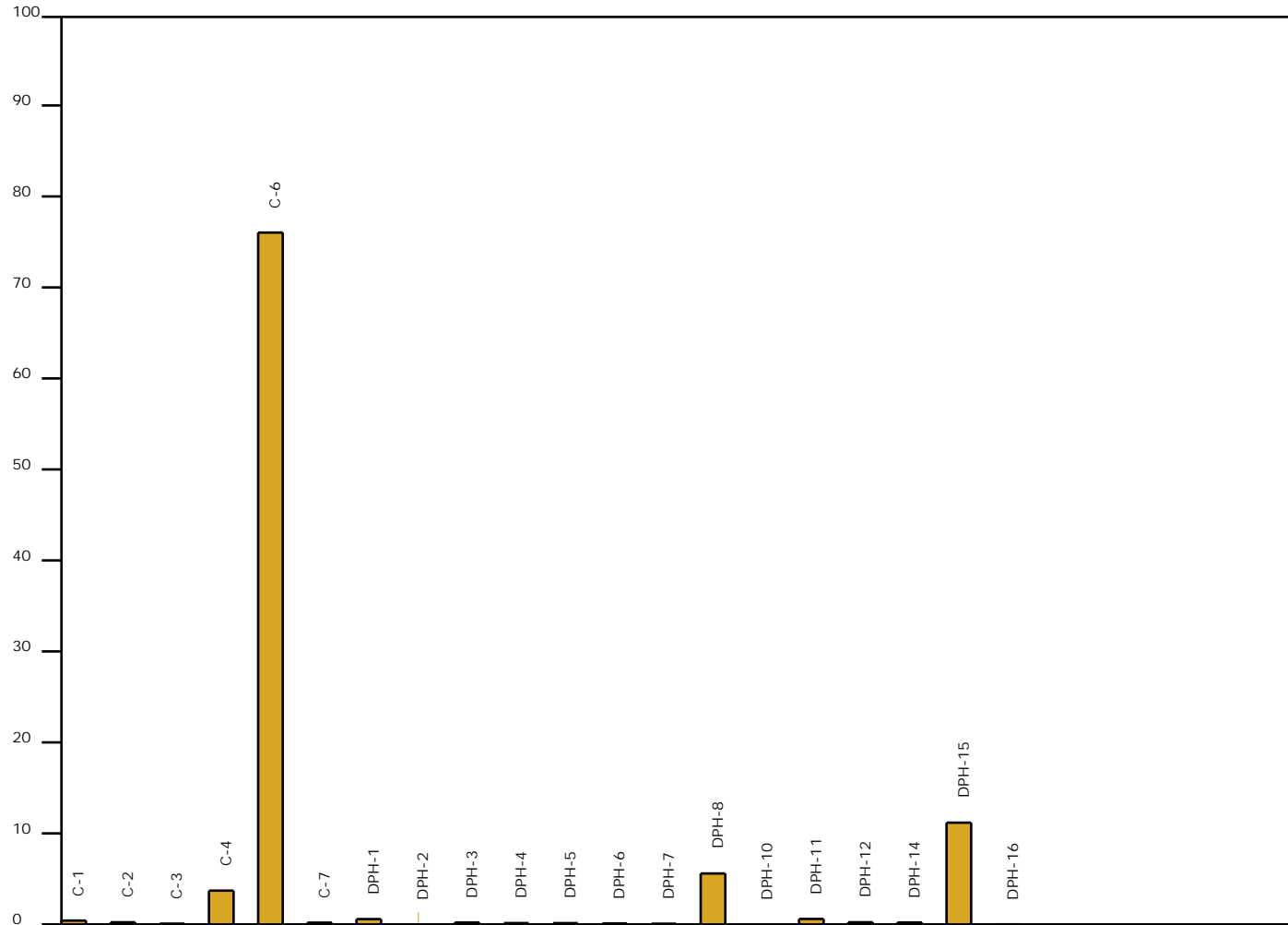
DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
334_5050	1000.000	1000.000	False

Time Spent On Each Step

Percentage of processing time per step

- C-1: 5 m 9 s (0.42%)
- C-2: 2 m 50 s (0.23%)
- C-3: 1 m 0 s (0.08%)
- C-4: 45 m 40 s (3.72%)
- C-6: 15 h 35 m 50 s (76.24%)
- C-7: 2 m 20 s (0.19%)
- DPH-1: 7 m 8 s (0.58%)
- DPH-2: 0 s (0.00%)
- DPH-3: 2 m 33 s (0.21%)
- DPH-4: 1 m 46 s (0.15%)
- DPH-5: 1 m 43 s (0.14%)
- DPH-6: 1 m 13 s (0.10%)
- DPH-7: 55 s (0.07%)
- DPH-8: 1 h 8 m 52 s (5.61%)
- DPH-10: 0 s (0.00%)
- DPH-11: 7 m 21 s (0.60%)
- DPH-12: 2 m 52 s (0.23%)
- DPH-14: 2 m 34 s (0.21%)
- DPH-15: 2 h 17 m 35 s (11.21%)
- DPH-16: 6 s (0.01%)



Total Time: 20 h 27 m 34 s