

Nevada_QL2

Detailed USGS National Geospatial Program
Lidar Base Specification
2022 rev. A Report

Quality level tested: QL1

Report generated on 3/13/2023

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification 2022 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			Skipped
C-6.2			Skipped
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	X		
DPH-9.2			Skipped
DPH-10			X
DPH-11	X		
DPH-12			X
DPH-14			X
DPH-15			Skipped
DPH-16			X

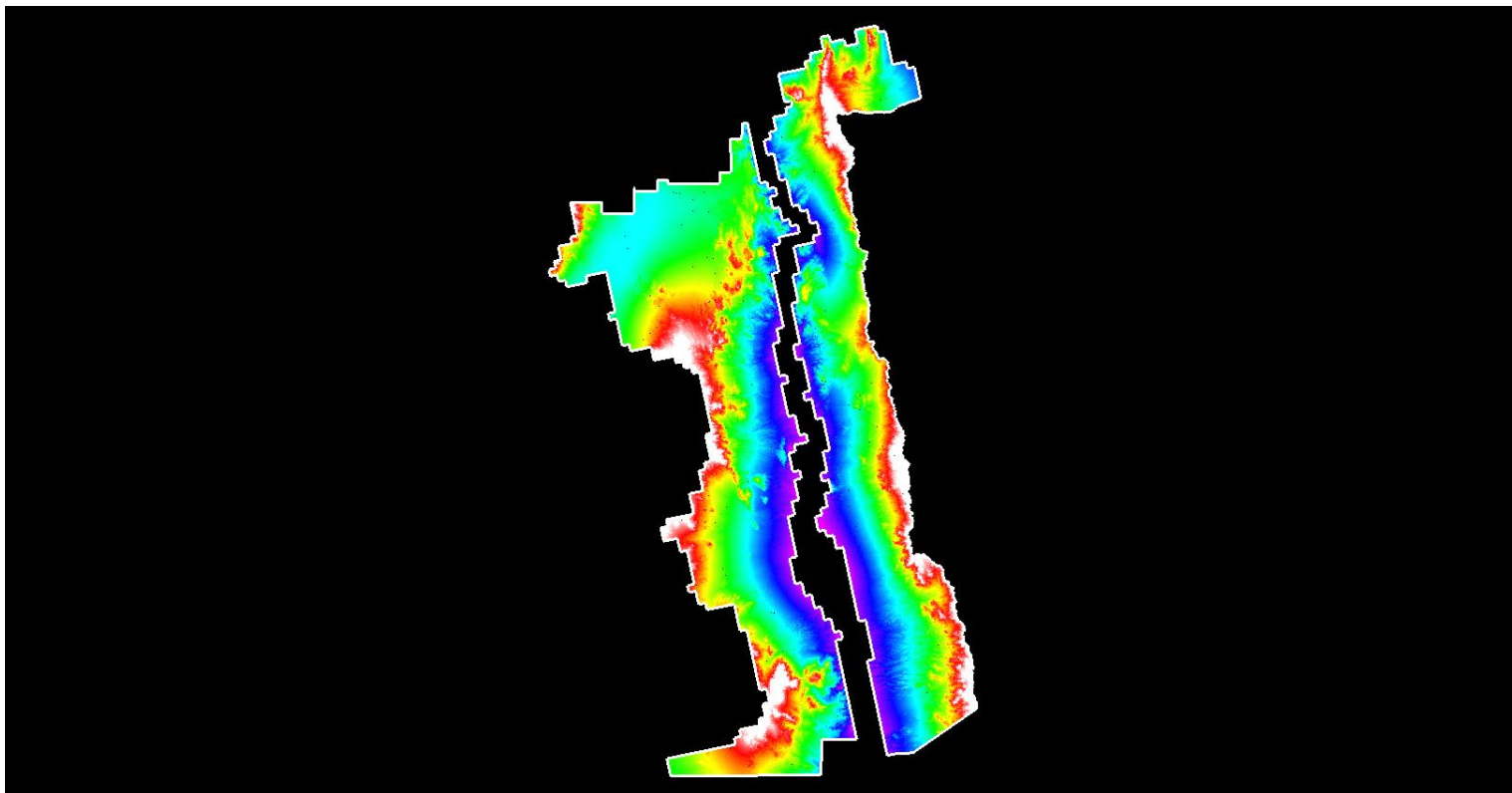
C-1 Report on Collection Area

The USGS Lidar Base Specification 2022 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 - D:\00_Nevada\Client_LAS](#)

[Result Path - D:\00_Nevada\Nevada_QL2_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 2022 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_Nevada\Client_Swaths](#)

File	First return	Second return	Third return	Other returns	Total points
CS_00001.las	29,491,817	348,614	2,720	48	29,843,199
CS_00002.las	29,660,857	136,193	1,468	56	29,798,574
CS_00003.las	18,217,048	71,337	2,401	237	18,291,023
CS_00004.las	26,460,060	200,852	3,842	274	26,665,028
CS_00005.las	20,021,693	57,615	1,047	26	20,080,381
CS_00006.las	14,950,672	55,048	775	13	15,006,508
CS_00007.las	3,937,921	10,482	449	03	3,948,855
CS_00073.las	59,745,679	180,718	6,438	202	59,933,037
CS_00177.las	470,785	803	06	00	471,594
CS_00180.las	755,140	2,765	10	00	757,915
CS_00181.las	8,118,105	38,800	931	36	8,157,872
CS_00182.las	23,864,385	208,593	8,675	403	24,082,056
CS_00183.las	19,863,128	235,921	10,951	418	20,110,418
CS_00184.las	31,213,670	552,694	27,985	1,125	31,795,474
CS_00185.las	19,955,822	376,513	18,074	709	20,351,118
CS_00186.las	32,725,812	545,842	26,369	1,102	33,299,125
CS_00187.las	22,343,988	267,211	11,943	468	22,623,610
CS_00188.las	68,673,304	712,271	24,480	1,135	69,411,190
CS_00189.las	61,235,414	631,755	17,010	531	61,884,710
CS_00191.las	53,426,807	527,560	12,324	356	53,967,047
CS_00192.las	27,259,676	287,069	9,097	41	27,555,883
CS_00207.las	28,082,702	814,397	14,587	308	28,911,994
CS_00210.las	26,679,248	640,267	6,352	102	27,325,969
CS_00211.las	39,824,518	504,450	13,218	552	40,342,738
CS_00214.las	1,771,943	59,812	2,938	82	1,834,775
CS_00215.las	4,121,556	168,854	6,952	228	4,297,590
CS_00216.las	6,748,232	323,720	14,481	426	7,086,859
CS_00217.las	8,892,899	452,682	18,395	477	9,364,453

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00218.las	13,680,320	524,421	21,949	629	14,227,319
CS_00219.las	17,606,837	434,934	14,648	479	18,056,898
CS_00220.las	24,119,279	607,432	22,265	739	24,749,715
CS_00221.las	12,712,863	334,751	11,084	265	13,058,963
CS_00222.las	16,744,529	398,294	11,954	295	17,155,072
CS_00223.las	14,191,819	291,499	6,785	141	14,490,244
CS_00224.las	18,829,116	323,233	5,721	112	19,158,182
CS_00225.las	13,522,179	227,168	4,653	121	13,754,121
CS_00226.las	16,908,766	214,135	3,228	48	17,126,177
CS_00227.las	18,756,573	246,047	3,376	60	19,006,056
CS_00228.las	29,409,836	352,005	2,842	13	29,764,696
CS_00229.las	19,623,326	662,562	4,069	46	20,290,003
CS_00230.las	51,926,501	1,299,715	29,714	1,220	53,257,150
CS_00231.las	70,278,532	1,963,986	77,812	5,816	72,326,146
CS_00232.las	78,977,228	2,684,087	118,831	4,235	81,784,381
CS_00233.las	82,400,949	2,745,133	118,853	3,990	85,268,925
CS_00234.las	365,009,892	8,911,437	344,355	9,481	374,275,165
CS_00235.las	613,224,437	10,092,163	300,191	6,213	623,623,004
CS_00236.las	108,616,531	1,358,408	21,575	296	109,996,810
CS_00237.las	852,373,260	6,941,648	198,435	4,837	859,518,180
CS_00238.las	790,793,512	4,209,964	143,756	4,072	795,151,304
CS_00239.las	100,679,420	559,459	14,789	410	101,254,078
CS_00240.las	111,560,257	267,836	4,346	91	111,832,530
CS_00241.las	812,721,154	3,533,531	99,751	2,462	816,356,898
CS_00242.las	662,151,867	3,712,634	131,479	3,594	665,999,574
CS_00243.las	436,805,775	3,170,943	105,491	2,520	440,084,729
CS_00244.las	203,931,248	2,435,264	97,545	2,997	206,467,054
CS_00245.las	425,573,489	4,200,214	146,856	4,229	429,924,788
CS_00246.las	561,875,048	3,645,183	93,929	1,888	565,616,048
CS_00247.las	115,824,134	1,602,937	50,894	1,056	117,479,021
CS_00248.las	691,986,039	4,290,236	112,272	2,517	696,391,064
CS_00249.las	132,133,469	1,465,534	42,978	844	133,642,825
CS_00250.las	685,260,059	4,795,731	131,445	3,537	690,190,772
CS_00251.las	156,384,615	1,180,508	33,661	605	157,599,389

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00252.las	101,687,722	324,372	92,375	73,809	102,178,278
CS_00253.las	162,583,155	1,322,533	41,198	1,033	163,947,919
CS_00254.las	182,237,200	2,169,209	39,946	630	184,446,985
CS_00255.las	150,371,485	1,234,713	36,322	753	151,643,273
CS_00256.las	769,677,739	10,312,177	438,399	13,910	780,442,225
CS_00257.las	698,627,561	12,378,855	578,332	22,903	711,607,651
CS_00258.las	611,891,994	7,452,562	260,122	9,530	619,614,208
CS_00259.las	370,298,921	1,969,796	27,218	319	372,296,254
CS_00260.las	339,259,284	2,070,187	22,844	259	341,352,574
CS_00261.las	236,674,802	2,683,991	47,116	1,040	239,406,949
CS_00262.las	196,761,231	5,068,261	83,128	2,465	201,915,085
CS_00263.las	124,300,513	2,094,330	78,854	4,394	126,478,091
CS_00264.las	87,478,438	552,696	15,358	418	88,046,910
CS_00265.las	58,887,206	550,158	16,420	289	59,454,073
CS_00266.las	36,647,948	343,460	7,800	126	36,999,334
CS_00267.las	6,534,772	134,009	3,084	56	6,671,921
CS_00268.las	119,728,712	1,492,045	52,141	1,432	121,274,330
CS_00269.las	216,724,958	1,330,521	38,607	843	218,094,929
CS_00270.las	89,112,659	515,037	8,403	127	89,636,226
CS_00271.las	120,281,846	1,545,669	45,737	1,153	121,874,405
CS_00272.las	150,387,779	1,831,294	49,247	1,185	152,269,505
CS_00273.las	58,429,867	911,180	23,628	479	59,365,154
CS_00274.las	179,547,442	1,992,562	50,172	1,151	181,591,327
CS_00275.las	131,751,615	1,343,767	28,034	581	133,123,997
CS_00276.las	112,780,032	873,940	19,134	441	113,673,547
CS_00277.las	139,535,870	1,590,320	52,010	1,216	141,179,416
CS_00278.las	84,352,969	1,694,912	73,147	1,932	86,122,960
CS_00279.las	34,125,001	1,011,106	42,182	1,005	35,179,294
CS_00280.las	93,233,224	1,051,926	45,895	1,353	94,332,398
CS_00281.las	85,471,516	613,191	10,798	169	86,095,674
CS_00282.las	137,613,535	866,842	11,022	146	138,491,545
CS_00283.las	88,866,690	1,129,332	19,695	242	90,015,959
CS_00284.las	149,757,702	3,630,526	123,791	2,891	153,514,910
CS_00285.las	19,091,776	1,455,462	63,090	1,874	20,612,202

C-2 Report on Multiple Discrete Returns - continued

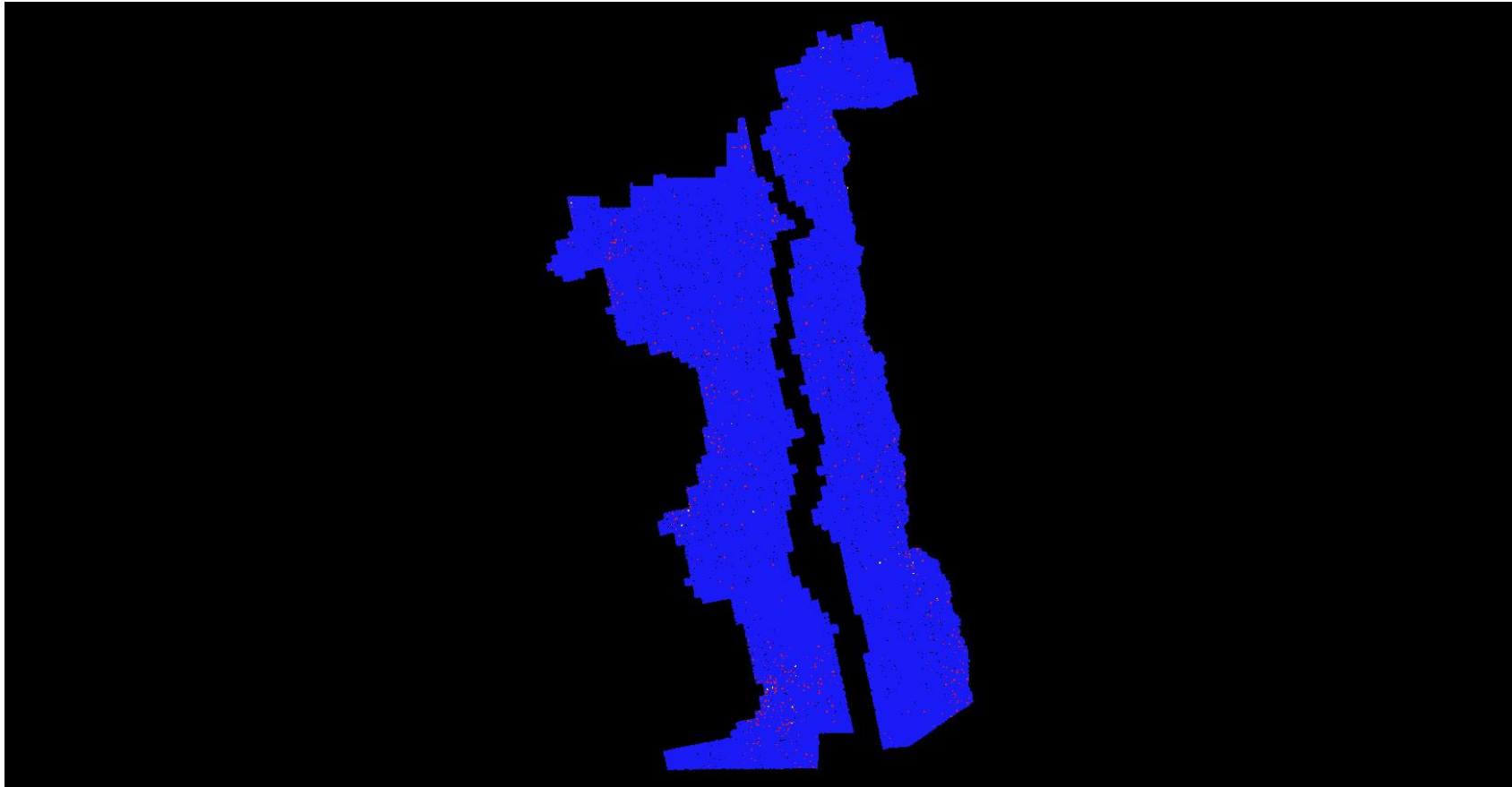
File	First return	Second return	Third return	Other returns	Total points
CS_00286.las	32,658,879	17,914	265	11	32,677,069
Total	15,192,477,783	163,654,725	5,340,964	229,381	15,361,702,853

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_Nevada\Client_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL2_QC\C_2\ColorByReturns.jpg](#)

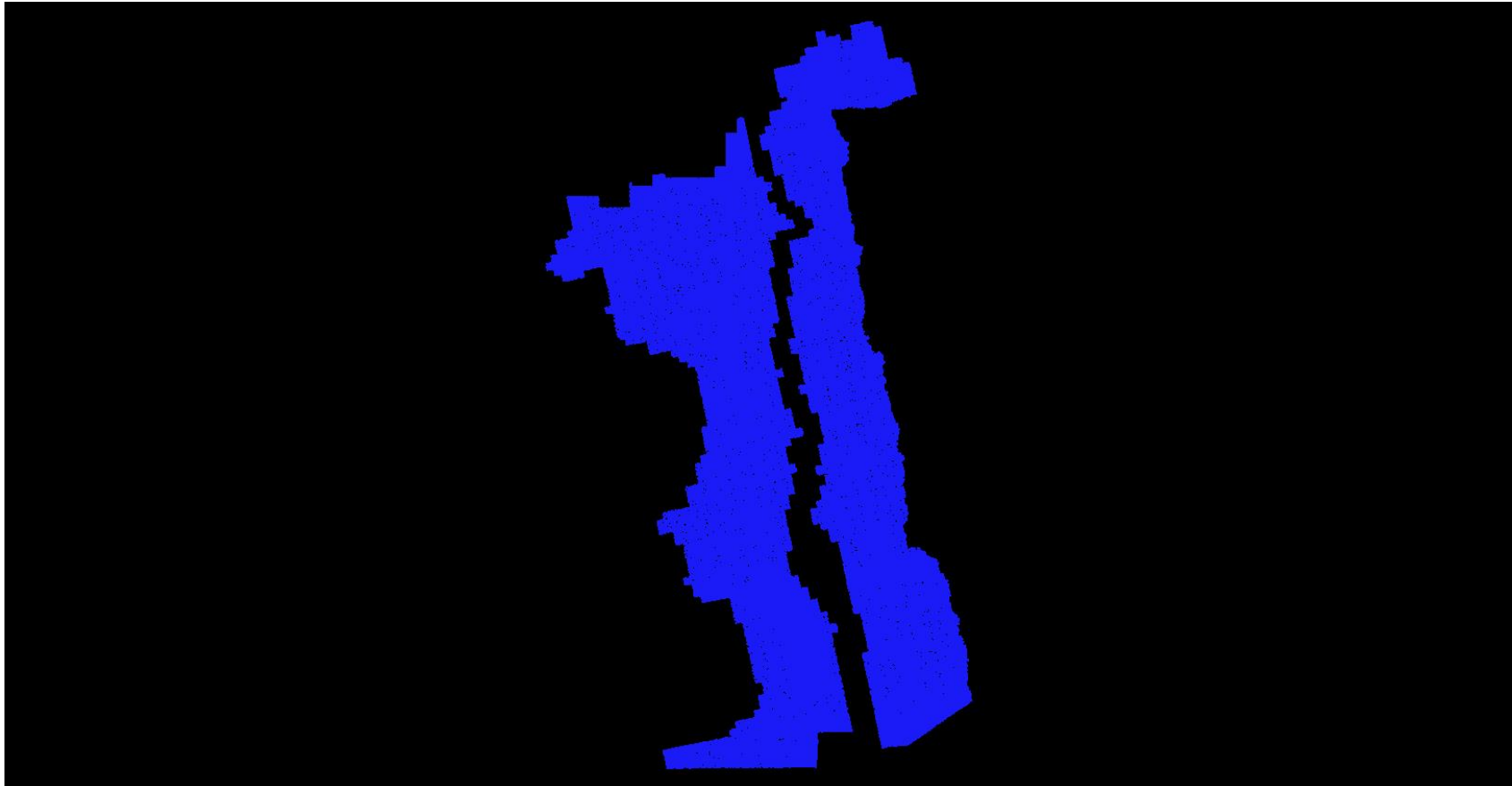


C-2 Report on Multiple Discrete Returns - First Returns

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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\C_2\ColorByReturns_FirstReturns.jpg](#)

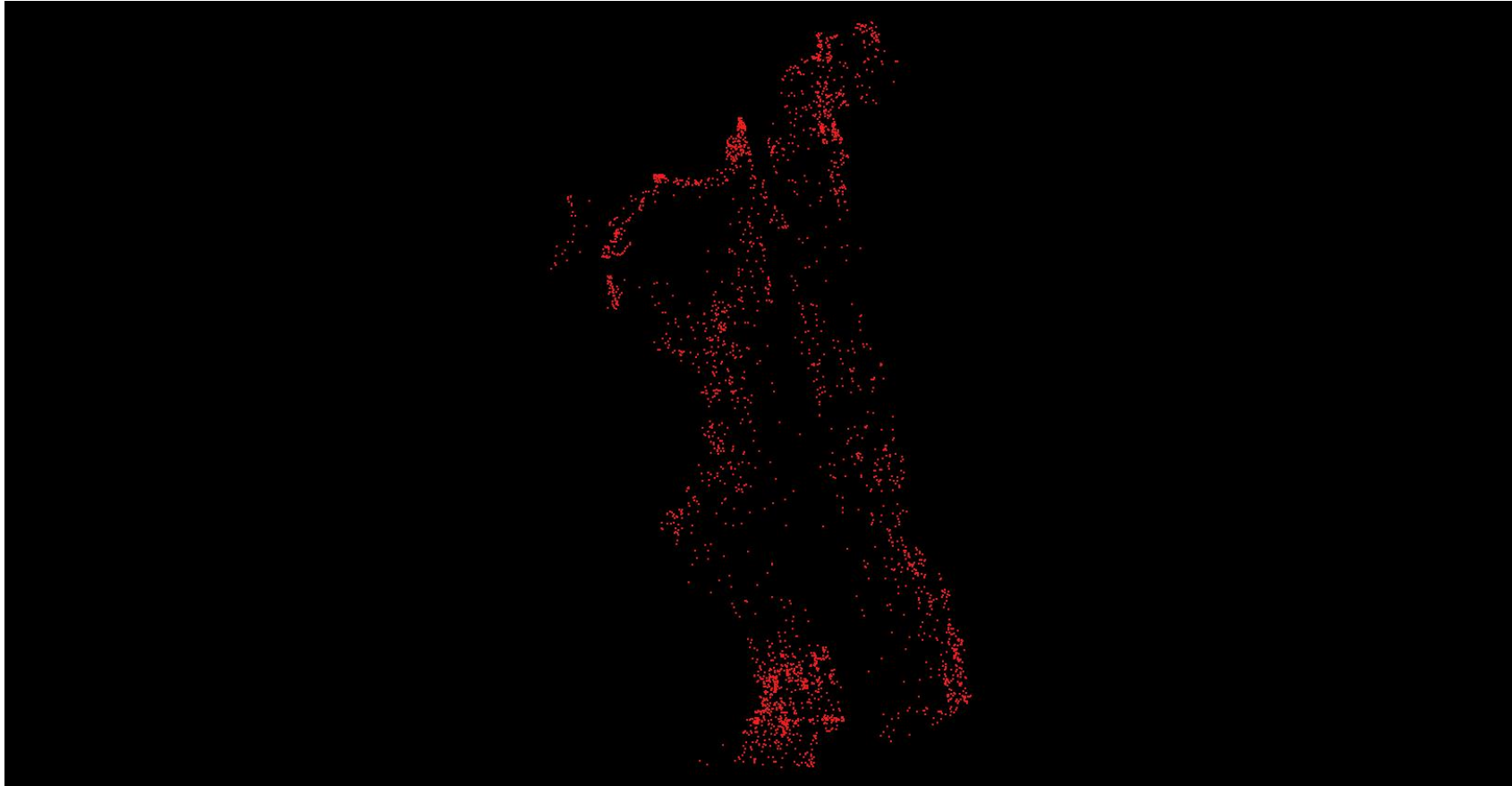


C-2 Report on Multiple Discrete Returns - Second Returns

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_Nevada\Client_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL2_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_Nevada\Client_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL2_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\C_2\ColorByReturns_OtherReturns.jpg](#)



C-3 Report on Intensity Values

The USGS Lidar Base Specification 2022 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_Nevada\Client_Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_00001.las	48	65,520	975	960	928
CS_00002.las	48	65,520	996	960	912
CS_00003.las	48	65,520	983	928	912
CS_00004.las	48	65,520	905	864	848
CS_00005.las	48	65,520	874	864	832
CS_00006.las	48	65,520	873	864	864
CS_00007.las	48	65,520	869	864	896
CS_00073.las	48	65,520	1,011	1,024	1,088
CS_00177.las	32	2,448	1,381	1,376	1,376
CS_00180.las	32	2,080	1,074	1,072	1,008
CS_00181.las	32	11,312	1,250	1,248	1,312
CS_00182.las	32	16,784	1,264	1,280	1,296
CS_00183.las	32	5,088	1,261	1,280	1,280
CS_00184.las	32	2,992	1,203	1,232	1,280
CS_00185.las	32	2,704	1,163	1,184	1,296
CS_00186.las	32	4,720	1,177	1,200	1,280
CS_00187.las	32	22,080	1,221	1,248	1,296
CS_00188.las	32	65,520	1,282	1,296	1,296
CS_00189.las	32	65,520	1,310	1,328	1,424
CS_00191.las	16	38,640	1,270	1,296	1,328
CS_00192.las	48	65,520	1,111	1,088	960
CS_00207.las	48	65,520	1,860	1,856	1,792
CS_00210.las	48	65,520	1,802	1,792	1,776
CS_00211.las	48	65,520	1,824	1,856	1,776
CS_00214.las	48	65,520	1,303	1,296	1,408
CS_00215.las	48	65,520	1,283	1,296	1,312
CS_00216.las	48	65,520	1,318	1,344	1,408

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00217.las	48	3,600	1,281	1,328	1,408
CS_00218.las	48	4,128	1,437	1,472	1,456
CS_00219.las	48	6,224	1,521	1,536	1,648
CS_00220.las	48	5,792	1,530	1,552	1,616
CS_00221.las	48	3,984	1,433	1,456	1,312
CS_00222.las	48	28,368	1,371	1,376	1,360
CS_00223.las	48	65,520	1,345	1,344	1,328
CS_00224.las	48	3,920	1,335	1,312	1,312
CS_00225.las	48	4,288	1,383	1,328	1,280
CS_00226.las	48	4,496	1,560	1,520	1,296
CS_00227.las	48	65,520	1,823	1,840	1,872
CS_00228.las	48	65,520	1,958	1,968	1,904
CS_00229.las	48	65,520	1,986	2,048	2,160
CS_00230.las	48	65,520	2,007	2,032	1,984
CS_00231.las	48	65,520	1,996	2,016	2,016
CS_00232.las	48	7,360	1,524	1,488	1,376
CS_00233.las	48	7,088	1,434	1,392	1,408
CS_00234.las	48	43,232	1,566	1,552	1,536
CS_00235.las	48	65,520	1,459	1,440	1,360
CS_00236.las	48	65,520	1,122	1,120	1,024
CS_00237.las	48	65,520	1,459	1,440	1,280
CS_00238.las	48	65,520	1,542	1,520	1,424
CS_00239.las	48	4,896	1,600	1,584	1,552
CS_00240.las	48	65,520	1,498	1,472	1,488
CS_00241.las	48	65,520	1,528	1,520	1,568
CS_00242.las	48	65,520	1,513	1,520	1,568
CS_00243.las	48	65,520	1,461	1,456	1,520
CS_00244.las	48	65,520	1,409	1,392	1,344
CS_00245.las	48	65,520	1,456	1,456	1,280
CS_00246.las	48	65,520	1,447	1,440	1,536
CS_00247.las	48	19,536	1,345	1,296	1,216
CS_00248.las	48	65,520	1,513	1,504	1,568
CS_00249.las	48	7,872	1,275	1,248	1,248

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00250.las	48	65,520	1,562	1,568	1,600
CS_00251.las	48	14,848	1,255	1,248	1,216
CS_00252.las	64	44,048	1,230	1,232	1,216
CS_00253.las	48	65,520	1,262	1,248	1,232
CS_00254.las	48	65,520	1,274	1,264	1,232
CS_00255.las	48	13,360	1,294	1,280	1,232
CS_00256.las	32	65,520	1,478	1,472	1,424
CS_00257.las	32	65,520	1,505	1,488	1,376
CS_00258.las	48	65,520	1,564	1,536	1,408
CS_00259.las	48	65,520	1,459	1,440	1,392
CS_00260.las	48	65,520	1,492	1,472	1,488
CS_00261.las	48	65,520	1,453	1,424	1,376
CS_00262.las	48	65,520	1,337	1,328	1,296
CS_00263.las	48	65,520	1,289	1,296	1,344
CS_00264.las	48	65,520	1,206	1,200	1,280
CS_00265.las	48	4,592	1,188	1,200	1,280
CS_00266.las	48	3,872	1,160	1,152	1,232
CS_00267.las	48	4,896	945	912	896
CS_00268.las	32	65,520	1,480	1,456	1,440
CS_00269.las	48	37,520	1,377	1,376	1,392
CS_00270.las	48	65,520	1,314	1,296	1,408
CS_00271.las	32	65,520	1,346	1,360	1,360
CS_00272.las	32	65,520	1,308	1,312	1,360
CS_00273.las	32	3,824	1,342	1,344	1,344
CS_00274.las	32	65,520	1,443	1,440	1,552
CS_00275.las	32	21,216	1,520	1,520	1,472
CS_00276.las	48	5,184	1,590	1,600	1,728
CS_00277.las	48	6,560	1,475	1,488	1,472
CS_00278.las	48	10,848	1,429	1,440	1,456
CS_00279.las	48	6,160	1,322	1,344	1,456
CS_00280.las	48	4,720	1,436	1,456	1,568
CS_00281.las	48	65,520	1,784	1,792	1,760
CS_00282.las	48	65,520	1,802	1,792	1,632

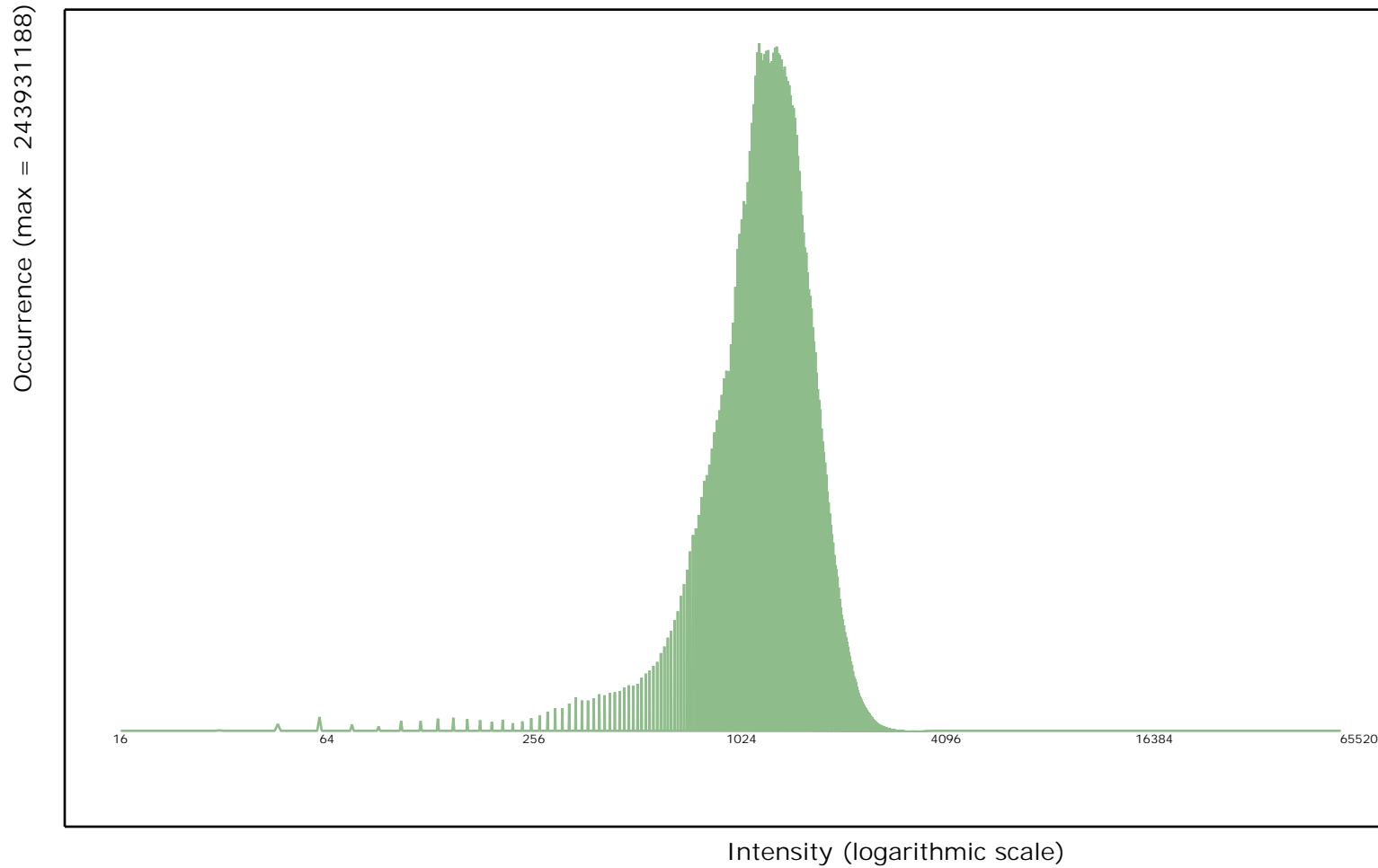
C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00283.las	48	65,520	1,765	1,744	1,680
CS_00284.las	48	65,520	1,595	1,600	1,504
CS_00285.las	48	5,472	1,685	1,776	1,840
CS_00286.las	64	65,520	1,750	1,744	1,600
Overall Statistics	16	65,520	1,468	1,456	1,280

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_Nevada\Client_Swaths](#)

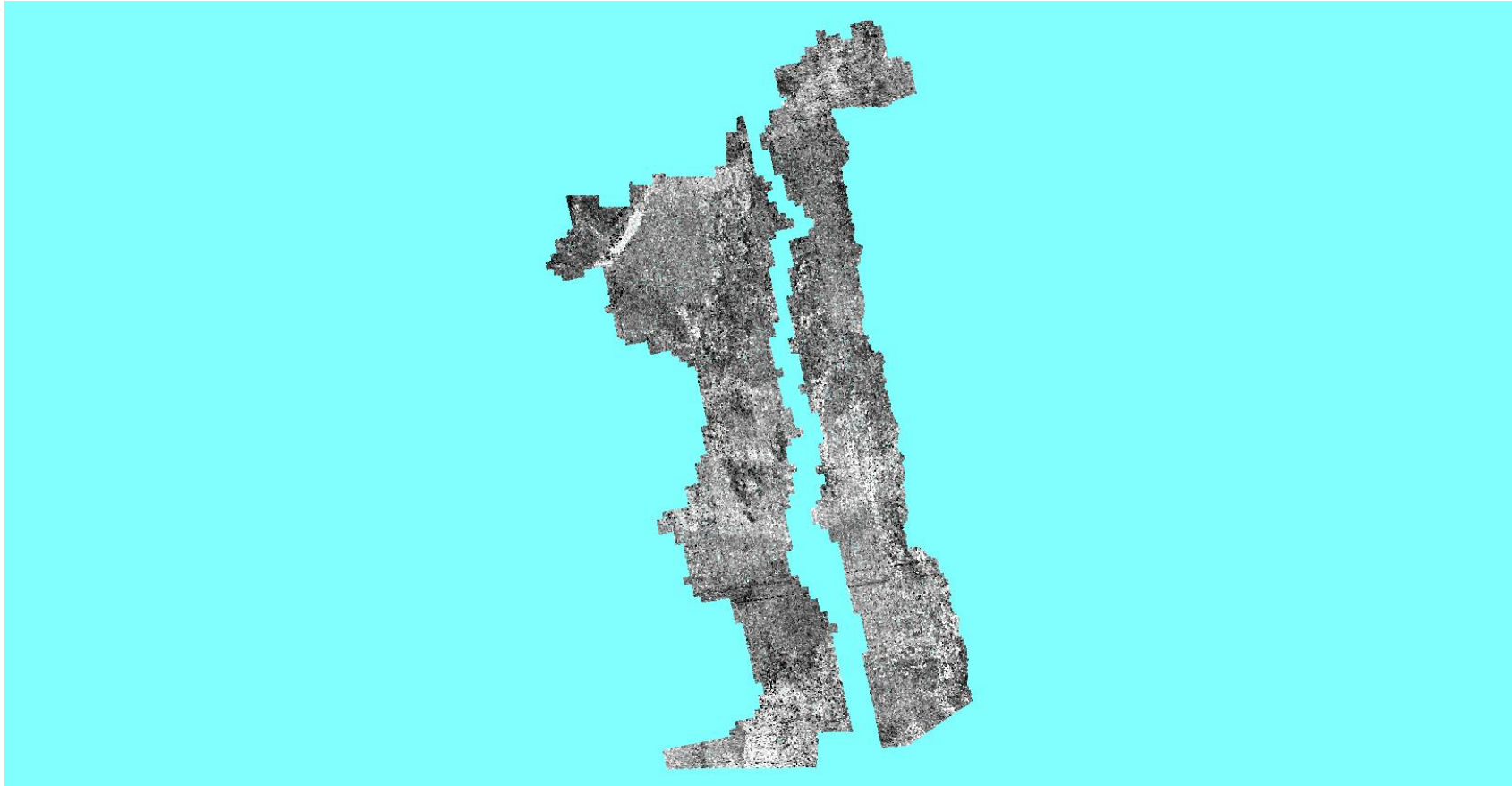


C-3 Report on Intensity Values - continued

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

[Data Source - D:\00_Nevada\Client_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL2_QC\C_3\ColorByIntensity.jpg](#)



C-4 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification 2022 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 Nevada\Client_Swaths](#)

Quality level tested: QL1

File	Number of First Returns	Area	Point Density	NPS
CS_00001.las	29,491,807	51,217,723	6.200/0.576	0.402/1.318
CS_00001.las + CS_00258.las	43,804,883	50,646,624	9.311/0.865	0.328/1.075 *
CS_00002.las	29,660,828	48,631,874	6.566/0.610	0.390/1.280
CS_00002.las + others	124,470,827	46,146,000	29.030/2.697	0.186/0.609 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00003.las	18,217,048	31,050,382	6.318/0.587	0.398/1.306
CS_00003.las + CS_0025 9.las	26,022,115	31,100,544	9.009/0.837	0.333/1.093 *
CS_00004.las	26,459,679	40,252,161	7.072/0.657	0.376/1.233
CS_00004.las + others	83,776,358	40,310,224	22.367/2.078	0.212/0.694 *
CS_00005.las	20,021,602	32,103,070	6.717/0.624	0.386/1.266
CS_00005.las + others	66,354,058	31,632,576	22.583/2.098	0.210/0.690 *
CS_00006.las	14,950,672	24,438,470	6.588/0.612	0.390/1.279
CS_00006.las + CS_0026 0.las	21,781,159	23,879,296	9.817/0.912	0.319/1.047 *
CS_00073.las	59,743,582	100,774,615	6.383/0.593	0.396/1.299
CS_00073.las + others	160,550,828	100,851,984	17.136/1.592	0.242/0.793 *
CS_00181.las	8,117,727	12,583,836	6.943/0.645	0.379/1.245
CS_00181.las + CS_0018 2.las	15,872,438	12,622,656	13.530/1.257	0.272/0.892 *
CS_00183.las	19,863,128	33,515,866	6.383/0.593	0.396/1.299
CS_00183.las + CS_0028 4.las	27,596,304	33,564,624	8.848/0.822	0.336/1.103 *
CS_00185.las	19,955,745	33,324,375	6.448/0.599	0.394/1.292
CS_00185.las + others	80,418,692	33,349,632	25.952/2.411	0.196/0.644 *
CS_00187.las	22,343,986	39,147,330	6.146/0.571	0.404/1.324
CS_00187.las + CS_0024 8.las	33,617,662	34,698,848	10.430/0.969	0.310/1.016 *
CS_00189.las	61,235,414	110,088,714	5.985/0.556	0.409/1.341
CS_00189.las + CS_0025 0.las	86,418,668	110,204,672	8.439/0.784	0.344/1.129 *
CS_00192.las	3,903,382	5,356,478	7.847/0.729	0.357/1.171
CS_00192.las + CS_0027 2.las	38,236,332	42,268,080	9.741/0.905	0.320/1.051 *
CS_00207.las	28,082,639	53,255,403	5.673/0.527	0.420/1.377
CS_00207.las + CS_0021 0.las	54,265,249	49,090,928	11.894/1.105	0.290/0.951 *
CS_00211.las	39,824,504	74,643,455	5.748/0.534	0.417/1.369
CS_00211.las + others	115,524,769	69,443,344	17.911/1.664	0.236/0.775 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00214.las	1,771,929	2,528,008	7.546/0.701	0.364/1.194
CS_00214.las + CS_0021 5.las	2,871,848	2,544,720	12.152/1.129	0.287/0.941 *
CS_00216.las	6,748,232	12,373,219	5.866/0.545	0.413/1.354
CS_00216.las + CS_0024 4.las	9,942,860	12,403,776	8.633/0.802	0.340/1.117 *
CS_00217.las	8,892,897	14,267,629	6.706/0.623	0.386/1.267
CS_00217.las + others	30,154,955	14,305,424	22.690/2.108	0.210/0.689 *
CS_00218.las	13,680,186	20,546,565	7.169/0.666	0.374/1.226
CS_00218.las + CS_0027 4.las	19,541,506	20,599,488	10.215/0.949	0.313/1.027 *
CS_00219.las	17,606,836	32,763,726	5.780/0.537	0.416/1.364
CS_00219.las + others	68,143,320	32,363,120	22.669/2.106	0.210/0.689 *
CS_00220.las	24,119,279	40,816,806	6.361/0.591	0.397/1.301
CS_00220.las + others	77,487,061	40,885,200	20.398/1.895	0.221/0.726 *
CS_00221.las	12,712,856	24,234,638	5.651/0.525	0.421/1.381
CS_00221.las + CS_0024 5.las	19,312,015	24,289,056	8.557/0.795	0.342/1.121 *
CS_00222.las	16,744,518	30,055,062	5.995/0.557	0.408/1.340
CS_00222.las + others	60,610,576	30,113,616	21.668/2.013	0.215/0.705 *
CS_00223.las	14,191,818	24,893,244	6.135/0.570	0.404/1.324
CS_00223.las + others	62,994,250	24,945,504	27.179/2.525	0.192/0.629 *
CS_00224.las	18,829,114	30,318,000	6.684/0.621	0.387/1.269
CS_00224.las + others	82,089,934	30,376,160	29.084/2.702	0.185/0.608 *
CS_00225.las	13,522,178	25,353,692	5.737/0.533	0.417/1.369
CS_00225.las + others	72,505,854	25,409,856	30.709/2.853	0.180/0.592 *
CS_00226.las	16,908,754	29,499,025	6.168/0.573	0.403/1.321
CS_00226.las + others	78,622,327	29,550,784	28.643/2.661	0.187/0.613 *
CS_00227.las	18,756,452	34,958,755	5.780/0.537	0.416/1.365
CS_00227.las + others	84,169,005	33,314,720	27.190/2.526	0.192/0.629 *
CS_00228.las	29,409,738	46,755,634	6.770/0.629	0.384/1.261
CS_00228.las + others	101,187,526	46,836,688	23.250/2.160	0.207/0.680 *
CS_00229.las	4,897,928	8,060,278	6.544/0.608	0.391/1.283
CS_00229.las + others	98,661,759	33,954,704	31.280/2.906	0.179/0.587 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00230.las	51,926,439	85,416,029	6.544/0.608	0.391/1.283
CS_00230.las + others	188,001,218	85,575,952	23.648/2.197	0.206/0.675 *
CS_00231.las	70,278,530	130,004,905	5.823/0.541	0.415/1.360
CS_00231.las + others	217,272,337	130,229,968	17.954/1.668	0.236/0.774 *
CS_00232.las	78,977,176	298,081,329	2.852/0.265	0.592/1.943
CS_00232.las + CS_00233.las	158,253,349	280,822,064	6.071/0.564	0.406/1.332 *
CS_00234.las	365,009,866	1,335,417,372	2.939/0.273	0.583/1.913
CS_00234.las + others	718,576,926	1,018,282,000	7.599/0.706	0.363/1.190 *
CS_00235.las	613,224,403	2,369,345,566	2.788/0.259	0.599/1.966
CS_00235.las + others	1,257,791,839	2,116,156,656	6.394/0.594	0.395/1.297 *
CS_00236.las	108,616,531	387,293,692	3.014/0.280	0.575/1.888
CS_00236.las + others	277,623,214	377,673,088	7.911/0.735	0.355/1.166 *
CS_00237.las	852,373,024	2,696,192,736	3.401/0.316	0.542/1.779
CS_00237.las + others	1,496,068,963	2,675,520,224	6.017/0.559	0.408/1.337 *
CS_00238.las	790,793,512	2,692,525,822	3.165/0.294	0.562/1.845
CS_00238.las + others	1,540,877,523	2,669,390,848	6.211/0.577	0.401/1.316 *
CS_00239.las	100,679,356	340,636,779	3.186/0.296	0.561/1.839
CS_00239.las + others	271,642,747	339,491,184	8.611/0.800	0.341/1.118 *
CS_00240.las	111,560,257	375,537,624	3.197/0.297	0.559/1.835
CS_00240.las + others	301,949,964	374,444,560	8.676/0.806	0.340/1.114 *
CS_00241.las	812,721,147	2,619,653,999	3.337/0.310	0.547/1.795
CS_00241.las + others	1,351,883,439	2,524,612,768	5.759/0.535	0.417/1.367 *
CS_00242.las	662,151,616	2,455,182,719	2.906/0.270	0.587/1.926
CS_00242.las + others	1,140,453,203	2,286,423,952	5.371/0.499	0.432/1.416 *
CS_00243.las	436,805,068	1,576,658,499	2.982/0.277	0.579/1.900
CS_00243.las + others	661,225,684	1,328,575,136	5.360/0.498	0.432/1.417 *
CS_00246.las	561,874,947	1,944,379,647	3.111/0.289	0.567/1.860
CS_00246.las + others	1,276,129,479	1,879,184,224	7.309/0.679	0.370/1.213 *
CS_00247.las	115,823,766	363,776,602	3.423/0.318	0.540/1.772
CS_00247.las + others	312,978,034	360,553,840	9.343/0.868	0.327/1.073 *
CS_00249.las	132,133,424	466,130,280	3.046/0.283	0.572/1.878
CS_00249.las + others	512,952,782	461,092,848	11.969/1.112	0.289/0.948 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00251.las	156,384,614	518,138,570	3.251/0.302	0.555/1.820
CS_00251.las + others	853,903,297	514,666,016	17.857/1.659	0.237/0.776 *
CS_00252.las	101,687,699	310,901,544	3.520/0.327	0.533/1.749
CS_00252.las + others	570,037,975	310,343,408	19.773/1.837	0.225/0.738 *
CS_00253.las	162,582,830	513,333,946	3.412/0.317	0.542/1.777
CS_00253.las + others	849,495,010	495,086,512	18.471/1.716	0.233/0.763 *
CS_00254.las	182,237,069	604,534,062	3.240/0.301	0.555/1.821
CS_00254.las + others	446,919,707	600,811,456	8.008/0.744	0.353/1.159 *
CS_00255.las	150,370,844	512,527,898	3.154/0.293	0.563/1.846
CS_00255.las + others	847,722,144	510,278,880	17.879/1.661	0.237/0.776 *
CS_00256.las	769,677,734	2,369,771,127	3.498/0.325	0.535/1.755
CS_00256.las + others	1,387,028,735	2,355,308,352	6.340/0.589	0.397/1.303 *
CS_00257.las	698,627,536	2,368,582,625	3.175/0.295	0.561/1.841
CS_00257.las + others	1,178,995,818	2,346,412,176	5.403/0.502	0.430/1.411 *
CS_00261.las	76,225,218	328,745,103	2.497/0.232	0.633/2.077
CS_00261.las + others	384,200,581	829,030,688	4.984/0.463	0.448/1.469 *
CS_00262.las	26,914,731	177,806,364	1.625/0.151	0.783/2.570
CS_00262.las + others	314,318,249	633,788,752	5.339/0.496	0.433/1.420 *
CS_00263.las	4,429,981	12,478,691	3.821/0.355	0.511/1.678
CS_00263.las + others	221,250,983	428,288,672	5.565/0.517	0.424/1.391 *
CS_00264.las	87,478,254	288,970,022	3.261/0.303	0.554/1.818
CS_00264.las + others	156,129,591	283,532,128	5.931/0.551	0.411/1.348 *
CS_00265.las	58,887,206	198,693,397	3.186/0.296	0.560/1.837
CS_00265.las + others	118,215,857	192,821,168	6.598/0.613	0.389/1.277 *
CS_00266.las	36,647,915	119,037,358	3.315/0.308	0.549/1.802
CS_00266.las + others	69,914,280	114,849,520	6.555/0.609	0.391/1.282 *
CS_00267.las	6,534,632	20,742,125	3.391/0.315	0.543/1.782
CS_00267.las + others	11,744,641	19,193,280	6.588/0.612	0.390/1.278 *
CS_00268.las	119,728,644	386,303,007	3.337/0.310	0.547/1.796
CS_00268.las + others	310,914,455	385,896,448	8.676/0.806	0.340/1.114 *
CS_00269.las	216,724,369	729,661,136	3.197/0.297	0.559/1.835
CS_00269.las + others	641,909,923	721,390,400	9.580/0.890	0.323/1.060 *
CS_00270.las	89,112,646	290,883,477	3.294/0.306	0.551/1.807
CS_00270.las + others	199,861,601	286,904,560	7.502/0.697	0.365/1.198 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00271.las	120,281,631	405,805,995	3.186/0.296	0.560/1.837
CS_00271.las + others	515,489,694	396,215,072	14.004/1.301	0.267/0.877 *
CS_00273.las	58,429,847	193,850,452	3.240/0.301	0.555/1.821
CS_00273.las + others	128,353,903	176,121,856	7.847/0.729	0.357/1.171 *
CS_00275.las	131,751,607	407,298,288	3.477/0.323	0.536/1.758
CS_00275.las + others	270,831,695	407,184,960	7.158/0.665	0.374/1.226 *
CS_00276.las	112,779,625	371,096,632	3.272/0.304	0.553/1.814
CS_00276.las + others	247,792,690	370,579,088	7.201/0.669	0.373/1.223 *
CS_00277.las	139,535,658	425,451,608	3.531/0.328	0.532/1.746
CS_00277.las + others	294,343,941	425,047,568	7.449/0.692	0.366/1.202 *
CS_00278.las	84,352,778	295,624,991	3.068/0.285	0.571/1.872
CS_00278.las + others	193,666,422	287,241,776	7.255/0.674	0.371/1.218 *
CS_00279.las	34,124,852	120,830,988	3.035/0.282	0.574/1.882
CS_00279.las + others	72,534,960	98,566,864	7.922/0.736	0.355/1.166 *
CS_00280.las	93,233,223	278,710,563	3.606/0.335	0.527/1.729
CS_00280.las + others	205,416,508	278,249,136	7.944/0.738	0.355/1.164 *
CS_00281.las	85,471,106	275,629,301	3.337/0.310	0.547/1.796
CS_00281.las + others	183,676,963	275,666,368	7.169/0.666	0.373/1.225 *
CS_00282.las	137,613,414	447,244,300	3.315/0.308	0.550/1.803
CS_00282.las + others	262,259,401	446,883,360	6.318/0.587	0.398/1.305 *
CS_00283.las	88,865,064	267,787,862	3.574/0.332	0.529/1.736
CS_00283.las + others	164,402,748	267,638,896	6.609/0.614	0.389/1.276 *
CS_00285.las	19,091,551	71,037,149	2.895/0.269	0.588/1.929
CS_00285.las + others	46,272,420	61,947,120	8.041/0.747	0.353/1.157 *
CS_00286.las	32,658,878	95,773,406	3.670/0.341	0.522/1.712
CS_00286.las + others	71,795,746	95,718,448	8.073/0.750	0.352/1.155 *
CS_00007.las	3,937,880	4,752,907	8.923/0.829	0.335/1.099
CS_00177.las	470,630	308,666	16.415/1.525	0.247/0.810
CS_00180.las	755,124	377,859	21.506/1.998	0.215/0.707
CS_00184.las	31,213,584	41,111,510	8.170/0.759	0.350/1.148
CS_00186.las	32,725,812	41,035,466	8.590/0.798	0.341/1.120
CS_00188.las	68,673,302	82,575,384	8.956/0.832	0.334/1.097
CS_00191.las	359,373	211,313	18.309/1.701	0.234/0.767

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

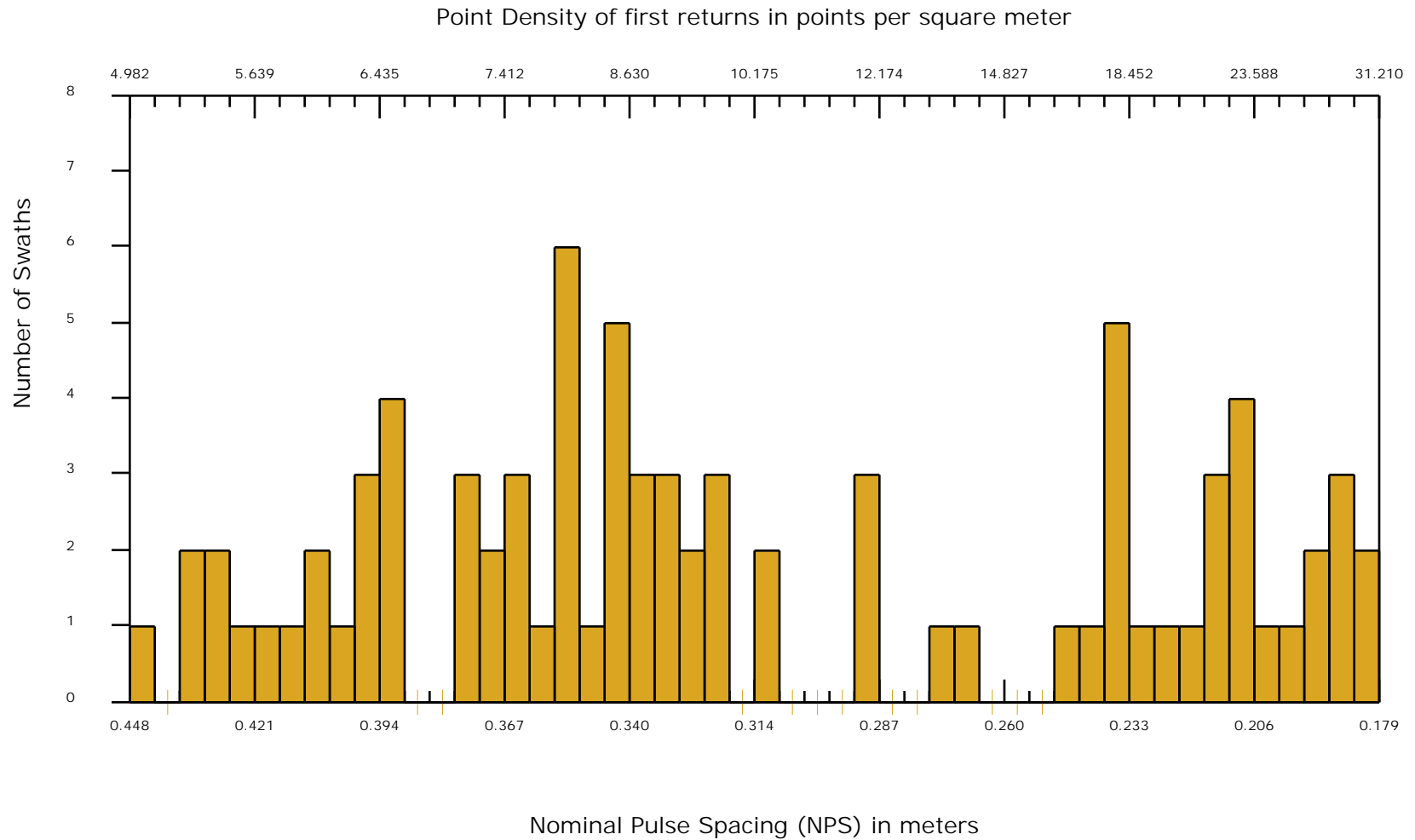
File	Number of First Returns	Area	Point Density	NPS
Average			10.129/0.941	0.314/1.031
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
1	8,375,682,222	16,412,045,868	5.490/0.510	0.427/1.400
2	6,275,086,690	12,968,022,681	5.210/0.484	0.438/1.438
Aggregate	14,650,768,912	29,380,068,549	5.371/0.499	0.432/1.416
			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 Nevada\Client_Swaths](#)



C-7 Report on Collection Conditions

The USGS Lidar Base Specification 2022 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: 07/08/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=8&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/09/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=9&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/10/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=10&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/11/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=11&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/12/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=12&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/28/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/29/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=29&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 07/31/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=31&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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: 08/01/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.6513859201549+N%2C+114.737234287515+W&ql=station&var=ssm_depth&dy=2022&dm=8&dd=1&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.082894896802&min_y=35.1669362075159&max_x=-114.391573678228&max_y=36.1358356327938&coord_x=-114.737234287515&coord_y=35.6513859201549&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 2022 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 - D:\00_Nevada\Client_LAS](#)

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
1000400_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
1000400_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 191	PASS	PASS	0
1000400_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
1000400_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
1000400_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
1000400_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
1000400_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 255	PASS	PASS	0
1000400_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224	PASS	PASS	0
1000400_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
1000400_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0
1005680_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
1005680_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
1005680_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
1005680_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
1005680_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
1005680_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
805040_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 38	PASS	PASS	0
805040_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 166	PASS	PASS	0
805040_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
805040_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
810320_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
810320_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229	PASS	PASS	0
810320_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
810320_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
810320_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
815600_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
815600_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
815600_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
815600_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
815600_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	PASS	0
815600_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 164	PASS	PASS	0
815600_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232	PASS	PASS	0
815600_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	PASS	0
815600_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
820880_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
820880_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 177	PASS	PASS	0
820880_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
820880_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
820880_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
820880_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
820880_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
820880_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	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
820880_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
826160_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
826160_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
826160_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
826160_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
831440_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
831440_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
831440_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
831440_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
831440_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
831440_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
831440_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
831440_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
831440_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
831440_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
831440_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
836720_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
836720_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
836720_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214	PASS	PASS	0
836720_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
836720_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
836720_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
842000_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
842000_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220	PASS	PASS	0
842000_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
842000_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 43	PASS	PASS	0
842000_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	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
847280_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
847280_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
847280_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
847280_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
852560_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232	PASS	PASS	0
852560_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
852560_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
852560_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
852560_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 417	PASS	PASS	0
852560_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
857840_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
857840_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
857840_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
857840_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237	PASS	PASS	0
857840_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 44	PASS	PASS	0
857840_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
857840_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
857840_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
857840_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
857840_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	PASS	0
857840_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
863120_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
863120_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
863120_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
863120_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
863120_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245	PASS	PASS	0
863120_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
863120_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
863120_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218	PASS	PASS	0
863120_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
863120_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
868400_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
868400_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
868400_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245	PASS	PASS	0
868400_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
868400_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
868400_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
868400_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
868400_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
868400_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 28	PASS	PASS	0
868400_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
868400_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
868400_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
868400_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 47	PASS	PASS	0
868400_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
868400_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
868400_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
873680_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
873680_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
873680_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
873680_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
873680_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229	PASS	PASS	0
873680_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	PASS	0
873680_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
873680_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 40	PASS	PASS	0
873680_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
873680_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
873680_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
873680_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 30	PASS	PASS	0
873680_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
873680_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
873680_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
878960_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
878960_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
878960_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
878960_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
878960_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248	PASS	PASS	0
878960_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
878960_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
878960_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
878960_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
878960_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222	PASS	PASS	0
878960_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
878960_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
878960_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
878960_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
884240_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
884240_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
884240_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
884240_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	PASS	0
884240_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
884240_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
884240_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
884240_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
884240_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
884240_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
884240_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1020	PASS	PASS	0
884240_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
889520_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
889520_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
889520_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
889520_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 41	PASS	PASS	0
889520_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 223	PASS	PASS	0
889520_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
889520_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
889520_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
889520_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	PASS	0
889520_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
889520_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
889520_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
894800_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
894800_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
894800_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
894800_26426480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
894800_26432720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
894800_26438960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26445200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26451440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26457680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26463920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26470160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26476400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26482640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26495120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26501360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
894800_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
894800_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
894800_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
894800_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
894800_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
894800_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1023	PASS	PASS	0
894800_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1023	PASS	PASS	0
894800_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240	PASS	PASS	0
900080_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
900080_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 119	PASS	PASS	0
900080_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
900080_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
900080_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
900080_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	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
900080_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
900080_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
900080_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
900080_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
900080_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
900080_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
900080_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239	PASS	PASS	0
900080_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227	PASS	PASS	0
900080_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205	PASS	PASS	0
900080_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
905360_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	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
905360_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
905360_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
905360_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
905360_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
905360_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 181	PASS	PASS	0
905360_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 169	PASS	PASS	0
905360_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 151	PASS	PASS	0
905360_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
905360_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
905360_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
905360_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
905360_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
905360_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
905360_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
905360_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224	PASS	PASS	0
905360_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
910640_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
910640_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
910640_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
910640_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
910640_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
910640_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
910640_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
910640_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
910640_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
910640_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
910640_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
910640_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	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
910640_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
910640_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 219	PASS	PASS	0
910640_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 37	PASS	PASS	0
910640_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
910640_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
910640_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 53	PASS	PASS	0
910640_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
910640_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
910640_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206	PASS	PASS	0
910640_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	PASS	0
910640_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
910640_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
910640_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225	PASS	PASS	0
910640_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 219	PASS	PASS	0
910640_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
910640_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227	PASS	PASS	0
910640_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240	PASS	PASS	0
910640_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
910640_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
910640_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
915920_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
915920_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
915920_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
915920_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
915920_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
915920_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
915920_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
915920_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
915920_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
915920_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
915920_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
915920_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
915920_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
915920_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235	PASS	PASS	0
915920_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
915920_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
915920_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
915920_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202	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
915920_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 156	PASS	PASS	0
915920_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
915920_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
915920_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
915920_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
915920_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
915920_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
915920_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
915920_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
915920_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 199	PASS	PASS	0
915920_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
915920_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
915920_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
915920_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235	PASS	PASS	0
915920_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
915920_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
915920_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
915920_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 162	PASS	PASS	0
915920_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201	PASS	PASS	0
915920_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
915920_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	PASS	0
915920_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
921200_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
921200_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
921200_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
921200_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
921200_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
921200_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
921200_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
921200_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
921200_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
921200_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
921200_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 255	PASS	PASS	0
921200_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 32	PASS	PASS	0
921200_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
921200_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 44	PASS	PASS	0
921200_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
921200_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	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
921200_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
921200_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 50	PASS	PASS	0
921200_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
921200_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
921200_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 40	PASS	PASS	0
921200_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203	PASS	PASS	0
921200_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0
921200_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
921200_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
921200_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
921200_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
921200_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 208	PASS	PASS	0
921200_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205	PASS	PASS	0
921200_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
921200_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
921200_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
921200_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204	PASS	PASS	0
921200_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	PASS	0
921200_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
921200_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
921200_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240	PASS	PASS	0
921200_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
921200_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
921200_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
921200_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 39	PASS	PASS	0
921200_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
921200_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
921200_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
921200_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
921200_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
926480_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
926480_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
926480_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
926480_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
926480_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	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
926480_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
926480_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51	PASS	PASS	0
926480_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
926480_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
926480_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
926480_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
926480_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
926480_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 47	PASS	PASS	0
926480_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197	PASS	PASS	0
926480_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
926480_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
926480_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 184	PASS	PASS	0
926480_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
926480_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
926480_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224	PASS	PASS	0
926480_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
926480_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
926480_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
926480_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
926480_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
931760_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
931760_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
931760_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
931760_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 951	PASS	PASS	0
931760_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
931760_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
931760_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
931760_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
931760_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
931760_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
931760_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
931760_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
931760_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
931760_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 50	PASS	PASS	0
931760_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
931760_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
931760_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
931760_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 13	PASS	PASS	0
931760_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	PASS	0
931760_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
931760_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
931760_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 30	PASS	PASS	0
931760_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222	PASS	PASS	0
931760_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
931760_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
931760_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
931760_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	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
931760_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
931760_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229	PASS	PASS	0
931760_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222	PASS	PASS	0
931760_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
937040_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
937040_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
937040_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
937040_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
937040_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
937040_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
937040_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
937040_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 199	PASS	PASS	0
937040_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 208	PASS	PASS	0
937040_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
937040_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232	PASS	PASS	0
937040_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
937040_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
937040_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
937040_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
937040_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
937040_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	PASS	0
937040_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
937040_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
937040_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
937040_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
937040_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
937040_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211	PASS	PASS	0
937040_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
942320_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
942320_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
942320_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
942320_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	PASS	0
942320_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
942320_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
942320_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
942320_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
942320_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
942320_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
942320_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
942320_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
942320_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221	PASS	PASS	0
942320_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
942320_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
942320_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
942320_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
942320_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
942320_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231	PASS	PASS	0
942320_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 144	PASS	PASS	0
942320_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
942320_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
942320_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
942320_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
942320_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202	PASS	PASS	0
947600_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235	PASS	PASS	0
947600_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221	PASS	PASS	0
947600_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
947600_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
947600_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
947600_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
947600_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
947600_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
947600_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	PASS	0
947600_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
947600_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
947600_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225	PASS	PASS	0
947600_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
947600_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
947600_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
947600_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	PASS	0
947600_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
947600_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
947600_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
947600_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
947600_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227	PASS	PASS	0
947600_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
947600_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 46	PASS	PASS	0
947600_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
952880_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
952880_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
952880_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
952880_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
952880_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
952880_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 43	PASS	PASS	0
952880_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
952880_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
952880_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
952880_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	PASS	0
952880_26605040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230	PASS	PASS	0
952880_26610320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
952880_26615600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26620880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
952880_26626160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
952880_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
952880_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
952880_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214	PASS	PASS	0
952880_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
952880_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
952880_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
952880_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245	PASS	PASS	0
958160_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
958160_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 50	PASS	PASS	0
958160_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
958160_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
958160_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	PASS	0
958160_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
958160_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
958160_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
958160_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
958160_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 52	PASS	PASS	0
958160_26599760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
958160_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246	PASS	PASS	0
958160_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
958160_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216	PASS	PASS	0
958160_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
963440_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0
963440_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239	PASS	PASS	0
963440_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
963440_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
963440_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
963440_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	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
963440_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26573360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
963440_26578640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
963440_26583920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	PASS	0
963440_26589200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
963440_26594480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
963440_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
963440_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
963440_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
963440_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	PASS	0
963440_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237	PASS	PASS	0
963440_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225	PASS	PASS	0
963440_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
968720_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
968720_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
968720_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
968720_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
968720_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
968720_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	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
968720_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
968720_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
968720_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243	PASS	PASS	0
968720_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 54	PASS	PASS	0
968720_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
968720_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
968720_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
968720_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
968720_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
974000_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
974000_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
974000_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
974000_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
974000_26504720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246	PASS	PASS	0
974000_26510000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51	PASS	PASS	0
974000_26515280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
974000_26520560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
974000_26525840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
974000_26531120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
974000_26536400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
974000_26541680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
974000_26546960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	PASS	0
974000_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217	PASS	PASS	0
974000_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
974000_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
979280_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 164	PASS	PASS	0
979280_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
979280_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
979280_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	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
979280_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
979280_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
979280_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245	PASS	PASS	0
979280_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
979280_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	PASS	0
979280_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
984560_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
984560_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207	PASS	PASS	0
984560_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
984560_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
984560_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
984560_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
984560_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
984560_26499440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
989840_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
989840_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
989840_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
989840_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
989840_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
989840_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
989840_26488880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 186	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
989840_26494160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 210	PASS	PASS	0
995120_26420240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 156	PASS	PASS	0
995120_26425520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
995120_26430800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
995120_26436080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
995120_26441360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
995120_26446640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
995120_26451920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
995120_26457200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
995120_26462480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
995120_26467760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
995120_26473040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212	PASS	PASS	0
995120_26478320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225	PASS	PASS	0
995120_26483600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	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
1000400_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
1000400_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
1005680_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26642000.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
826160_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26615600.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
847280_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26673680.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
857840_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26636720.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
868400_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26478320.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
878960_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26510000.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
884240_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26531120.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
889520_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_2642480.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26520560.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
894800_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26467760.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
900080_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
900080_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26420240.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
905360_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26678960.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
905360_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
905360_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26636720.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
910640_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
910640_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26568080.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
915920_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
915920_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26546960.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
921200_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
921200_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26473040.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
926480_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
926480_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26446640.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
931760_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26731760.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
931760_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26678960.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
937040_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26620880.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
942320_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26578640.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
947600_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26541680.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
952880_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26605040.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26610320.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26615600.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26620880.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26626160.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26520560.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
958160_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26599760.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26531120.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
963440_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26573360.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26578640.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26583920.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26589200.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26594480.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
963440_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26552240.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
968720_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
968720_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26504720.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26510000.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26515280.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26520560.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26525840.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26531120.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26536400.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26541680.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26546960.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
974000_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26451920.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
979280_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
979280_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
984560_26499440.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26430800.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26483600.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26488880.las	0	PASS	PASS	PASS	PASS	0	PASS
989840_26494160.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26420240.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26425520.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26430800.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
995120_26436080.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26441360.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26446640.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26451920.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26457200.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26462480.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26467760.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26473040.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26478320.las	0	PASS	PASS	PASS	PASS	0	PASS
995120_26483600.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
1000400_26420240.las	341416720.20	341418096.68	[-1553, 3583]	[-9.318, 21.498]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	8	0
1000400_26425520.las	341416696.48	343311010.21	[-3310, 3619]	[-19.86, 21.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18151	0	164873	0
1000400_26430800.las	341416674.15	343311001.96	[-3679, 3645]	[-22.074, 21.87]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43005	0	214546	0
1000400_26436080.las	341416650.48	343310982.68	[-4137, 3880]	[-24.822, 23.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30680	0	1004768	0
1000400_26441360.las	341416627.82	343310963.79	[-3382, 3569]	[-20.292, 21.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41997	0	679414	0
1000400_26446640.las	341416604.90	343310944.48	[-3328, 3513]	[-19.968, 21.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48016	0	766133	0
1000400_26451920.las	341416585.84	343310925.32	[-2692, 3423]	[-16.152, 20.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41732	0	68484	0
1000400_26457200.las	341417184.41	343310904.89	[-1877, 1745]	[-11.262, 10.47]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	18758	0	17410	0
1000400_26462480.las	341417203.66	343310885.09	[-1108, 3361]	[-6.648, 20.166]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5132	0	3185	0
1000400_26467760.las	341417221.75	343310868.12	[-1367, 1382]	[-8.202, 8.292]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6330	0	3123	0
1005680_26425520.las	341416704.01	343311007.94	[-2187, 3520]	[-13.122, 21.12]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5151	0	6255	0
1005680_26430800.las	341417090.30	343311003.47	[-2692, 3049]	[-16.152, 18.294]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	14197	0	7739	0
1005680_26436080.las	341417107.88	343310983.36	[-3972, 1242]	[-23.832, 7.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1277	0	2024	0
1005680_26441360.las	341417129.04	343310963.51	[-759, 836]	[-4.554, 5.016]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1709	0	393	0
1005680_26446640.las	341417146.08	343310944.61	[-1757, 1963]	[-10.542, 11.778]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1648	0	568	0
1005680_26451920.las	341417163.47	343310925.38	[-1670, 1734]	[-10.02, 10.404]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	282	0	41	0
805040_26631440.las	341673204.36	341673731.88	[-3436, -29]	[-20.616, -0.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10707	0	57516	0
805040_26636720.las	341668801.31	341673749.39	[-3652, 20]	[-21.912, 0.12]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21134	0	135777	0
805040_26642000.las	341668801.69	341673749.42	[-3533, -368]	[-21.198, -2.208]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	909	0	319	0
805040_26647280.las	341673158.71	341673162.34	[-245, -25]	[-1.47, -0.15]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1	0	35	0
810320_26626160.las	341673230.37	341673237.06	[131, 1513]	[0.786, 9.078]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	702	0	198	0
810320_26631440.las	341672489.17	341673728.24	[-3372, 3174]	[-20.232, 19.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10510	0	16099	0
810320_26636720.las	341668808.40	341673211.14	[-3499, 3269]	[-20.994, 19.614]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39613	0	46659	0
810320_26642000.las	341668804.09	341673189.69	[-1127, 3406]	[-6.762, 20.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33849	0	72252	0
810320_26647280.las	341672535.80	341673168.65	[-236, 3283]	[-1.416, 19.698]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8640	0	34394	0
815600_26626160.las	341672474.13	341673237.16	[-415, 3139]	[-2.49, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6534	0	1254	0
815600_26631440.las	341668840.21	341673233.71	[-3274, 3140]	[-19.644, 18.84]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18172	0	9241	0
815600_26636720.las	341668828.96	341673212.11	[-3338, 3246]	[-20.028, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45636	0	17371	0
815600_26642000.las	341668824.90	341673189.89	[-3311, 3385]	[-19.866, 20.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28061	0	24989	0
815600_26647280.las	341671874.18	341672555.70	[-3580, 1398]	[-21.48, 8.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27232	0	99610	0
815600_26652560.las	341671852.52	341672573.01	[-3586, 194]	[-21.516, 1.164]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15240	0	317566	0
815600_26657840.las	341671832.19	341672591.33	[-3586, -22]	[-21.516, -0.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12845	0	263103	0
815600_26663120.las	341583336.61	341672612.89	[-3751, 3875]	[-22.506, 23.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32851	0	454826	0
815600_26668400.las	341583334.61	341672618.78	[-3837, 1886]	[-23.022, 11.316]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8873	0	21288	0
820880_26626160.las	341672475.05	341672475.60	[-1012, -354]	[-6.072, -2.124]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	3	0	0	0
820880_26631440.las	341668854.66	341672494.97	[-3281, 170]	[-19.686, 1.02]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28452	0	11219	0
820880_26636720.las	341668847.39	341672514.93	[-3346, 2382]	[-20.076, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50585	0	11474	0
820880_26642000.las	341668844.79	341672532.66	[-3288, 3222]	[-19.728, 19.332]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16299	0	17345	0
820880_26647280.las	341671209.08	341672548.70	[-3227, 3185]	[-19.362, 19.11]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21094	0	10412	0
820880_26652560.las	341671220.41	341671879.56	[-1764, 3297]	[-10.584, 19.782]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22908	0	49720	0
820880_26657840.las	341671238.72	341671859.78	[-1011, 3371]	[-6.066, 20.226]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19656	0	30785	0
820880_26663120.las	341583318.81	341671838.04	[-67, 3608]	[-0.402, 21.648]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33056	0	60343	0
820880_26668400.las	341583316.68	341671817.85	[180, 3456]	[1.08, 20.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15866	0	9931	0
826160_26631440.las	341668873.17	341671944.44	[-2327, 3220]	[-13.962, 19.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5823	0	2096	0
826160_26636720.las	341668866.86	341671943.55	[-1566, 3232]	[-9.396, 19.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38618	0	20406	0
826160_26642000.las	341668865.62	341671922.48	[-536, 3229]	[-3.216, 19.374]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26767	0	18682	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
826160_26647280.las	341671198.68	341671903.38	[-1335, 3260]	[-8.01, 19.56]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21687	0	13423	0
826160_26652560.las	341669528.17	341671880.29	[-3159, 3216]	[-18.954, 19.296]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11082	0	13129	0
826160_26657840.las	341669506.73	341671859.30	[-3187, 3209]	[-19.122, 19.254]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15463	0	11962	0
826160_26663120.las	341583304.56	341671275.86	[-3258, 3462]	[-19.548, 20.772]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37082	0	18644	0
826160_26668400.las	341583299.61	341671281.24	[-3233, 3293]	[-19.398, 19.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20562	0	7307	0
831440_26610320.las	341671081.14	341671087.24	[231, 2287]	[1.386, 13.722]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	531	0	254	0
831440_26615600.las	341671085.42	341671104.34	[-707, 2247]	[-4.242, 13.482]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1004	0	447	0
831440_26620880.las	341671104.12	341671123.46	[-1457, -309]	[-8.742, -1.854]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	73	0	5399	0
831440_26626160.las	341669631.20	341671142.25	[-3142, -187]	[-18.852, -1.122]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5079	0	85531	0
831440_26631440.las	341668898.30	341671161.78	[-3272, 374]	[-19.632, 2.244]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28870	0	63437	0
831440_26636720.las	341668886.37	341671180.30	[-3141, 3059]	[-18.846, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30181	0	96239	0
831440_26642000.las	341669568.35	341671198.67	[-3191, 370]	[-19.146, 2.22]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21046	0	325848	0
831440_26647280.las	341669548.17	341671217.86	[-3223, 292]	[-19.338, 1.752]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36226	0	28018	0
831440_26652560.las	341669528.46	341671235.14	[-3195, 1063]	[-19.17, 6.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32879	0	5387	0
831440_26657840.las	341669507.81	341671254.47	[-3268, 1848]	[-19.608, 11.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20534	0	4045	0
831440_26663120.las	341592758.19	341671259.54	[-3230, 3172]	[-19.38, 19.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	640	0	1089	0
836720_26599760.las	341669733.72	341671045.51	[-3281, -539]	[-19.686, -3.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1004	0	1823	0
836720_26605040.las	341669714.63	341671065.80	[-3208, -542]	[-19.248, -3.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13497	0	2453	0
836720_26610320.las	341669692.37	341671085.41	[-3312, 402]	[-19.872, 2.412]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28510	0	5477	0
836720_26615600.las	341669672.90	341671104.12	[-3235, 272]	[-19.41, 1.632]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25992	0	454351	0
836720_26620880.las	341669651.68	341671122.67	[-3274, 395]	[-19.644, 2.37]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28844	0	373345	0
836720_26626160.las	341668923.44	341671140.55	[-3221, 1165]	[-19.326, 6.99]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21226	0	207037	0
836720_26631440.las	341668911.80	341671159.69	[-3247, 1891]	[-19.482, 11.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35981	0	82341	0
836720_26636720.las	341592662.93	341671166.88	[-3161, 3217]	[-18.966, 19.302]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62386	0	17939	0
836720_26642000.las	341592681.03	341669595.34	[-1260, 3184]	[-7.56, 19.104]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21112	0	162681	0
836720_26647280.las	341592698.61	341669575.11	[-558, 3107]	[-3.348, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9753	0	353830	0
836720_26652560.las	341592717.08	341669554.62	[83, 3135]	[0.498, 18.81]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15854	0	264726	0
836720_26657840.las	341592735.81	341669534.79	[-757, 3122]	[-4.542, 18.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23913	0	368845	0
836720_26663120.las	341592754.62	341669513.48	[-937, 3144]	[-5.622, 18.864]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6585	0	2521	0
842000_26594480.las	341669755.24	341671024.77	[-3343, -983]	[-20.058, -5.898]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76	0	34	0
842000_26599760.las	341669734.27	341671044.03	[-3366, 1328]	[-20.196, 7.968]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29556	0	4660	0
842000_26605040.las	341592564.30	341671064.14	[-3360, 3184]	[-20.16, 19.104]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36992	0	6814	0
842000_26610320.las	341592566.31	341671069.75	[-3355, 3277]	[-20.13, 19.662]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13738	0	6814	0
842000_26615600.las	341592585.08	341669699.81	[-1241, 3282]	[-7.446, 19.692]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22585	0	3258	0
842000_26620880.las	341592603.55	341669678.92	[-444, 3219]	[-2.664, 19.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25666	0	9897	0
842000_26626160.las	341592622.04	341669659.28	[-3287, 3167]	[-19.722, 19.002]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28441	0	6932	0
842000_26631440.las	341592640.15	341669637.71	[-2528, 3178]	[-15.168, 19.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31240	0	4971	0
842000_26636720.las	341592659.30	341669617.18	[-1456, 3185]	[-8.736, 19.11]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33940	0	5829	0
842000_26642000.las	341590997.31	341669595.83	[-3174, 3116]	[-19.044, 18.696]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31681	0	15092	0
842000_26647280.las	341590973.42	341592717.08	[-3168, 1651]	[-19.008, 9.906]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24179	0	42440	0
842000_26652560.las	341590954.15	341592735.80	[-3122, 907]	[-18.732, 5.442]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29041	0	121493	0
842000_26657840.las	341590930.81	341592754.61	[-3192, 122]	[-19.152, 0.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65187	0	177482	0
842000_26663120.las	341590914.16	343139323.12	[-3149, 573]	[-18.894, 3.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18935	0	45713	0
842000_26668400.las	341583237.02	343140317.57	[-2520, 3289]	[-15.12, 19.734]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12734	0	3815	0
842000_26673680.las	341583235.44	343140298.32	[-2532, 2585]	[-15.192, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5105	0	2539	0
847280_26599760.las	341592531.61	341669756.54	[-114, 3344]	[-0.684, 20.064]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23206	0	12887	0
847280_26605040.las	341592543.79	341669740.90	[-1025, 3369]	[-6.15, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19897	0	7843	0
847280_26610320.las	341592562.89	341669720.73	[-1716, 3342]	[-10.296, 20.052]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15582	0	4192	0
847280_26615600.las	341591102.12	341669700.17	[-3280, 3255]	[-19.68, 19.53]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34702	0	10595	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
847280_26620880.las	341591082.22	341592622.03	[-3303, 1632]	[-19.818, 9.792]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8862	0	25319	0
847280_26626160.las	341591059.69	341592640.14	[-3283, 846]	[-19.698, 5.076]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19503	0	30985	0
847280_26631440.las	341591037.68	341592659.29	[-3281, -79]	[-19.686, -0.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25350	0	14924	0
847280_26636720.las	341591016.99	341668950.01	[-3102, 3105]	[-18.612, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22474	0	4650	0
847280_26642000.las	341590997.86	341592694.63	[-3100, 1252]	[-18.6, 7.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25809	0	4822	0
847280_26647280.las	341590334.18	341592713.72	[-3083, 3109]	[-18.498, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17805	0	4349	0
847280_26652560.las	341590339.21	341592716.64	[-3064, 3057]	[-18.384, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10916	0	4803	0
847280_26657840.las	341590357.21	341590958.64	[-1132, 3149]	[-6.792, 18.894]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46836	0	17951	0
847280_26663120.las	341590376.42	343308335.55	[-2455, 3135]	[-14.73, 18.81]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41689	0	240348	0
847280_26668400.las	341583223.42	343394246.48	[-2582, 3244]	[-15.492, 19.464]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58199	0	79918	0
847280_26673680.las	341583217.10	343139352.12	[-2595, 3235]	[-15.57, 19.41]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15183	0	7138	0
852560_26594480.las	341591187.64	341592524.97	[-3712, -764]	[-22.272, -4.584]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9589	0	144288	0
852560_26599760.las	341591166.27	341592543.79	[-3678, 573]	[-22.068, 3.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25432	0	130988	0
852560_26605040.las	341591145.49	341592562.89	[-3497, -45]	[-20.982, -0.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22604	0	18826	0
852560_26610320.las	341591124.04	341592581.56	[-3397, 673]	[-20.382, 4.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32264	0	13003	0
852560_26615600.las	341591103.05	341592600.22	[-3297, 1549]	[-19.782, 9.294]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22813	0	15614	0
852560_26620880.las	341590232.20	341592617.91	[-3283, 3334]	[-19.698, 20.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18657	0	13925	0
852560_26626160.las	341590239.27	341592618.75	[-3166, 3334]	[-18.996, 20.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17297	0	14759	0
852560_26631440.las	341590258.07	341591066.72	[-1003, 3246]	[-6.018, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20963	0	9392	0
852560_26636720.las	341590278.60	341591044.54	[-263, 3246]	[-1.578, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20611	0	3635	0
852560_26642000.las	341590296.63	341591023.53	[-239, 3163]	[-1.434, 18.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22042	0	4822	0
852560_26647280.las	341590315.63	341591002.51	[-951, 3109]	[-5.706, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28056	0	4003	0
852560_26652560.las	341588147.14	341590981.40	[-3060, 3133]	[-18.36, 18.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30453	0	5564	0
852560_26657840.las	341588123.96	341590958.84	[-3140, 3059]	[-18.84, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28987	0	9721	0
852560_26663120.las	341588101.21	343394246.49	[-3150, 2399]	[-18.9, 14.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30198	0	43306	0
852560_26668400.las	341588081.93	343394246.49	[-3200, 2499]	[-19.2, 14.994]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68797	0	316091	0
852560_26673680.las	341583192.89	343403987.22	[-3202, 3313]	[-19.212, 19.878]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22863	0	204185	0
852560_26678960.las	341583191.25	343403985.53	[-2043, 2293]	[-12.258, 13.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3425	0	44323	0
857840_26399120.las	341335137.43	341585782.38	[-3313, 3269]	[-19.878, 19.614]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2745	0	662	0
857840_26404400.las	341335597.26	341336296.82	[-3496, 622]	[-20.976, 3.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28	0	630	0
857840_26504720.las	341670096.37	341670695.52	[-3626, -2054]	[-21.756, -12.324]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	218	0	1758	0
857840_26510000.las	341670075.75	341670716.76	[-3763, -123]	[-22.578, -0.738]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19429	0	385796	0
857840_26515280.las	341670060.46	341670720.80	[-3748, 934]	[-22.488, 5.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4884	0	112170	0
857840_26594480.las	341590126.62	341592520.39	[-3827, 3756]	[-22.962, 22.536]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6975	0	50766	0
857840_26599760.las	341590136.43	341591192.90	[-2026, 3668]	[-12.156, 22.008]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24565	0	86470	0
857840_26605040.las	341590156.08	341591172.61	[-1155, 3494]	[-6.93, 20.964]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32874	0	69419	0
857840_26610320.las	341590176.04	341591152.52	[-87, 3493]	[-0.522, 20.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31942	0	42925	0
857840_26615600.las	341590196.91	341591130.62	[-318, 3350]	[-1.908, 20.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23023	0	51331	0
857840_26620880.las	341590216.40	341591108.95	[-1172, 3377]	[-7.032, 20.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25357	0	34179	0
857840_26626160.las	341588249.84	341591087.84	[-3282, 3287]	[-19.692, 19.722]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30447	0	29100	0
857840_26631440.las	341588229.85	341591067.26	[-3299, 3229]	[-19.794, 19.374]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15994	0	9632	0
857840_26636720.las	341588206.67	341590296.62	[-3320, 1493]	[-19.92, 8.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23328	0	3828	0
857840_26642000.las	341588188.02	341590315.63	[-3198, 625]	[-19.188, 3.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26530	0	3944	0
857840_26647280.las	341588166.09	341590334.99	[-3190, -22]	[-19.14, -0.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29442	0	5155	0
857840_26652560.las	341588146.03	341590354.55	[-3203, 786]	[-19.218, 4.716]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32639	0	4469	0
857840_26657840.las	341588124.79	341590373.10	[-3199, 1500]	[-19.194, 9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43714	0	5709	0
857840_26663120.las	341587439.22	343136737.93	[-3080, 3078]	[-18.48, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17780	0	7516	0
857840_26668400.las	341587448.10	343394221.50	[-2585, 3253]	[-15.51, 19.518]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11394	0	24502	0
857840_26673680.las	341583175.09	343404008.33	[-3106, 3273]	[-18.636, 19.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35815	0	628785	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
857840_26678960.las	341583176.86	343404002.04	[-2529, 3102]	[-15.174, 18.612]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6876	0	229198	0
863120_26393840.las	341335139.37	341585781.07	[-2202, 1591]	[-13.212, 9.546]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1881	0	249	0
863120_26399120.las	341335118.72	341585781.21	[-3320, 3365]	[-19.92, 20.19]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41830	0	6749	0
863120_26404400.las	341335102.98	341336291.05	[-3478, 765]	[-20.868, 4.59]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30105	0	3567	0
863120_26504720.las	341592181.16	341670122.67	[2051, 3579]	[12.306, 21.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8504	0	70712	0
863120_26510000.las	341592198.62	341670102.93	[-949, 3501]	[-5.694, 21.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21150	0	158877	0
863120_26515280.las	341592217.13	341670083.09	[-167, 3670]	[-1.002, 22.02]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23488	0	531008	0
863120_26520560.las	341592235.28	341670062.58	[247, 3666]	[1.482, 21.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1405	0	38236	0
863120_26589200.las	341590113.07	341590114.75	[-391, 2052]	[-2.346, 12.312]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	45	0	1380	0
863120_26594480.las	341590113.32	341591205.15	[-1347, 3780]	[-8.082, 22.68]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13576	0	184828	0
863120_26599760.las	341588354.82	341591193.76	[-3640, 3606]	[-21.84, 21.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12594	0	101608	0
863120_26605040.las	341588332.04	341591172.78	[-3677, 3391]	[-22.062, 20.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14943	0	65007	0
863120_26610320.las	341588312.44	341590196.89	[-3641, 1461]	[-21.846, 8.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33824	0	108628	0
863120_26615600.las	341588291.62	341590216.39	[-3513, 523]	[-21.078, 3.138]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36838	0	40402	0
863120_26620880.las	341588270.89	341590235.79	[-3446, 33]	[-20.676, 0.198]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31392	0	23532	0
863120_26626160.las	341588249.91	341590255.14	[-3373, 906]	[-20.238, 5.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23780	0	23619	0
863120_26631440.las	341588230.61	341590275.09	[-3367, 1637]	[-20.202, 9.822]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37278	0	9714	0
863120_26636720.las	341587338.40	341590288.86	[-3173, 3344]	[-19.038, 20.064]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10200	0	2940	0
863120_26642000.las	341587350.94	341588213.98	[-1684, 3266]	[-10.104, 19.596]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15998	0	4101	0
863120_26647280.las	341587369.97	341588193.72	[-819, 3192]	[-4.914, 19.152]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25129	0	3698	0
863120_26652560.las	341587387.67	341588173.36	[-60, 3206]	[-0.36, 19.236]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25931	0	4086	0
863120_26657840.las	341587407.93	341588152.19	[-464, 3160]	[-2.784, 18.96]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20327	0	5647	0
863120_26663120.las	341587426.07	341588130.87	[-3200, 3115]	[-19.2, 18.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19830	0	7333	0
863120_26668400.las	341583986.33	341588109.50	[-3267, 3219]	[-19.602, 19.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34190	0	19745	0
863120_26673680.las	341583156.52	343404029.56	[-3332, 3304]	[-19.992, 19.824]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24058	0	390815	0
868400_26393840.las	341335135.27	341585762.49	[-454, 3311]	[-2.724, 19.866]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	520	0	141	0
868400_26399120.las	341335109.25	341585762.37	[-3390, 3431]	[-20.34, 20.586]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52715	0	8941	0
868400_26404400.las	341335090.40	341336273.29	[-3445, 3139]	[-20.67, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35591	0	6217	0
868400_26483600.las	341592114.78	341670196.74	[1073, 3537]	[6.438, 21.222]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12989	0	25494	0
868400_26488880.las	341592123.45	341670184.85	[388, 3518]	[2.328, 21.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	269	0	761	0
868400_26494160.las	341592141.66	341592160.19	[-519, 735]	[-3.114, 4.41]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	464	0	4834	0
868400_26499440.las	341592159.14	341592179.19	[-1429, 707]	[-8.574, 4.242]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6299	0	9750	0
868400_26504720.las	341591549.99	341670122.67	[-3520, 3518]	[-21.12, 21.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19731	0	65721	0
868400_26510000.las	341591529.81	341670102.84	[-3461, 3418]	[-20.766, 20.508]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17156	0	80162	0
868400_26515280.las	341591507.09	341592235.27	[-3746, 1372]	[-22.476, 8.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10261	0	220193	0
868400_26520560.las	341591489.41	341592238.98	[-3722, 456]	[-22.332, 2.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4939	0	141825	0
868400_26525840.las	341591468.52	341591489.56	[-1095, 145]	[-6.57, 0.87]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	196	0	8309	0
868400_26531120.las	341591464.37	341591469.65	[-1019, 407]	[-6.114, 2.442]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	8	0	4030	0
868400_26583920.las	341588418.70	341588419.33	[-1928, -1776]	[-11.568, -10.656]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1	0	5	0
868400_26589200.las	341588397.13	341590112.84	[-3659, -655]	[-21.954, -3.93]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10426	0	117762	0
868400_26594480.las	341588375.00	341590132.76	[-3751, 124]	[-22.506, 0.744]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15320	0	195535	0
868400_26599760.las	341588354.96	341590152.27	[-3700, 1134]	[-22.2, 6.804]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26035	0	120525	0
868400_26605040.las	341588333.23	341590172.29	[-3634, 1818]	[-21.804, 10.908]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19992	0	92974	0
868400_26610320.las	341587238.54	341590184.88	[-3501, 3619]	[-21.006, 21.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12420	0	27767	0
868400_26615600.las	341587252.84	341588318.60	[-1594, 3461]	[-9.564, 20.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23078	0	24557	0
868400_26620880.las	341587270.51	341588297.63	[-854, 3453]	[-5.124, 20.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33132	0	15213	0
868400_26626160.las	341587290.38	341588277.09	[-9, 3402]	[-0.054, 20.412]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29097	0	4583	0
868400_26631440.las	341587309.50	341588256.79	[-638, 3271]	[-3.828, 19.626]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21122	0	4318	0
868400_26636720.las	341587328.91	341588235.61	[-1309, 3298]	[-7.854, 19.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22915	0	4557	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
868400_26642000.las	341584098.28	341588214.85	[-3283, 3233]	[-19.698, 19.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31819	0	3524	0
868400_26647280.las	341584075.57	341588193.07	[-3354, 3174]	[-20.124, 19.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11272	0	1663	0
868400_26652560.las	341584052.59	341587407.92	[-3317, 1215]	[-19.902, 7.29]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21059	0	3209	0
868400_26657840.las	341584031.75	341587426.06	[-3245, 397]	[-19.47, 2.382]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29649	0	3984	0
868400_26663120.las	341584007.86	341587445.75	[-3294, 187]	[-19.764, 1.122]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44418	0	11763	0
868400_26668400.las	341583986.49	341587464.29	[-3281, 1074]	[-19.686, 6.444]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38284	0	13529	0
868400_26673680.las	341583145.26	343404051.52	[-3240, 3318]	[-19.44, 19.908]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27723	0	406339	0
873680_26393840.las	341585723.46	341585742.93	[-433, -94]	[-2.598, -0.564]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	3	0	108	0
873680_26399120.las	341335108.89	341585742.81	[-3384, 3586]	[-20.304, 21.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26653	0	11211	0
873680_26404400.las	341335083.49	341336252.01	[-3529, 3502]	[-21.174, 21.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38499	0	23703	0
873680_26409680.las	341335080.47	341335659.52	[-1874, 3409]	[-11.244, 20.454]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1106	0	659	0
873680_26478320.las	341515019.01	341592103.82	[-3404, 3525]	[-20.424, 21.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6199	0	5561	0
873680_26483600.las	341591635.25	341592123.44	[-3378, 1617]	[-20.268, 9.702]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18913	0	19713	0
873680_26488880.las	341591615.87	341592141.66	[-3457, 1117]	[-20.742, 6.702]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24882	0	50877	0
873680_26494160.las	341591592.37	341592159.13	[-3491, 431]	[-20.946, 2.586]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25265	0	75676	0
873680_26499440.las	341591571.55	341592177.62	[-3475, 246]	[-20.85, 1.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35925	0	70262	0
873680_26504720.las	341591550.21	341592195.21	[-3565, 1057]	[-21.39, 6.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22916	0	82251	0
873680_26510000.las	341591530.61	341592213.72	[-3459, 1950]	[-20.754, 11.7]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15856	0	79197	0
873680_26515280.las	341589818.83	341592223.97	[-3561, 3414]	[-21.366, 20.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18594	0	31179	0
873680_26520560.las	341589834.87	341591514.16	[-1680, 3412]	[-10.08, 20.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35745	0	154181	0
873680_26525840.las	341589853.58	341591493.28	[-810, 3563]	[-4.86, 21.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46989	0	193011	0
873680_26531120.las	341589872.95	341591473.09	[102, 3563]	[0.612, 21.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17218	0	61205	0
873680_26536400.las	341589891.54	341589912.40	[-639, 1270]	[-3.834, 7.62]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	4146	0	4205	0
873680_26541680.las	341589911.23	341589917.67	[-958, 1289]	[-5.748, 7.734]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1331	0	3707	0
873680_26578640.las	341588443.15	341588459.91	[1307, 2124]	[7.842, 12.744]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1957	0	3236	0
873680_26583920.las	341587135.56	341588443.89	[-1865, 3701]	[-11.19, 22.206]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9706	0	46143	0
873680_26589200.las	341587153.09	341588423.43	[-1823, 3565]	[-10.938, 21.39]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24057	0	145812	0
873680_26594480.las	341587171.78	341588403.76	[-700, 3659]	[-4.2, 21.954]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31497	0	191325	0
873680_26599760.las	341587191.36	341588382.37	[79, 3591]	[0.474, 21.546]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24049	0	93465	0
873680_26605040.las	341587210.45	341588360.95	[-705, 3594]	[-4.23, 21.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21868	0	103536	0
873680_26610320.las	341587229.90	341588339.38	[-1532, 3616]	[-9.192, 21.696]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21309	0	55952	0
873680_26615600.las	341584208.40	341588319.32	[-3520, 3532]	[-21.12, 21.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24342	0	22746	0
873680_26620880.las	341584187.15	341587290.37	[-3519, 2011]	[-21.114, 12.066]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15244	0	15623	0
873680_26626160.las	341584164.46	341587309.49	[-3539, 1223]	[-21.234, 7.338]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35167	0	4895	0
873680_26631440.las	341584142.66	341587328.90	[-3474, 285]	[-20.844, 1.71]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37083	0	9980	0
873680_26636720.las	341584119.15	341587346.97	[-3453, 282]	[-20.718, 1.692]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30116	0	3368	0
873680_26642000.las	341584098.52	341587366.79	[-3348, 1248]	[-20.088, 7.488]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24609	0	5349	0
873680_26647280.las	341584076.65	341587385.47	[-3368, 1925]	[-20.208, 11.55]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26742	0	3430	0
873680_26652560.las	341520383.57	341587394.71	[-3245, 3449]	[-19.47, 20.694]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22783	0	3298	0
873680_26657840.las	341520402.07	341584059.80	[-1437, 3355]	[-8.622, 20.13]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23249	0	2483	0
873680_26663120.las	341520418.06	343394497.69	[-621, 3461]	[-3.726, 20.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36752	0	15374	0
873680_26668400.las	341520436.93	343394514.08	[146, 3439]	[0.876, 20.634]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31259	0	31074	0
873680_26673680.las	341520454.39	343404071.85	[-2045, 3422]	[-12.27, 20.532]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28342	0	409135	0
878960_26393840.las	341585703.40	341585723.54	[-399, -117]	[-2.394, -0.702]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	194	0	484	0
878960_26399120.las	341336214.22	341585723.46	[-3478, 3607]	[-20.868, 21.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50316	0	35562	0
878960_26404400.las	341335659.53	341336234.72	[-3519, 979]	[-21.114, 5.874]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23159	0	29183	0
878960_26409680.las	341335658.63	341335680.72	[-1862, -69]	[-11.172, -0.414]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	4021	0	3439	0
878960_26473040.las	341515034.14	341592083.45	[-3358, 427]	[-20.148, 2.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1822	0	1411	0
878960_26478320.las	341515030.04	341592101.41	[-3339, 3510]	[-20.034, 21.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43309	0	19384	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
878960_26483600.las	341591636.42	341592120.88	[-3466, 1940]	[-20.796, 11.64]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35581	0	18276	0
878960_26488880.las	341589719.39	341592129.72	[-3480, 3287]	[-20.88, 19.722]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17806	0	13396	0
878960_26494160.las	341589737.03	341591620.73	[-1533, 3332]	[-9.198, 19.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19529	0	31049	0
878960_26499440.las	341589755.48	341591600.45	[-641, 3302]	[-3.846, 19.812]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20372	0	35446	0
878960_26504720.las	341589775.12	341591578.17	[204, 3419]	[1.224, 20.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34205	0	51823	0
878960_26510000.las	341589794.04	341591557.44	[-645, 3360]	[-3.87, 20.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39312	0	59105	0
878960_26515280.las	341589812.12	341591535.62	[-1451, 3387]	[-8.706, 20.322]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28449	0	100920	0
878960_26520560.las	341588670.24	341591514.83	[-3313, 3443]	[-19.878, 20.658]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12037	0	30360	0
878960_26525840.las	341588647.81	341589872.93	[-3376, 1928]	[-20.256, 11.568]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17064	0	39931	0
878960_26531120.las	341588627.92	341589891.53	[-3349, 1217]	[-20.094, 7.302]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21858	0	34581	0
878960_26536400.las	341588606.21	341589911.22	[-3472, 273]	[-20.832, 1.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29644	0	105846	0
878960_26541680.las	341588585.74	341589929.85	[-3586, 583]	[-21.516, 3.498]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22685	0	94181	0
878960_26546960.las	341588566.81	341589930.34	[-3604, 1312]	[-21.624, 7.872]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8410	0	13229	0
878960_26552240.las	341588545.48	341588568.43	[-1614, 2172]	[-9.684, 13.032]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	9491	0	12373	0
878960_26557520.las	341587033.34	341588549.27	[-1478, 3772]	[-8.868, 22.632]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13556	0	150645	0
878960_26562800.las	341587049.50	341588528.25	[1403, 3746]	[8.418, 22.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12528	0	506477	0
878960_26568080.las	341587069.76	341588508.09	[1102, 3655]	[6.612, 21.93]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24229	0	508612	0
878960_26573360.las	341587090.20	341588487.36	[82, 3691]	[0.492, 22.146]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28446	0	416613	0
878960_26578640.las	341587110.43	341588466.04	[-749, 3680]	[-4.494, 22.08]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19477	0	347059	0
878960_26583920.las	341587129.50	341588445.37	[-1649, 3687]	[-9.894, 22.122]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21358	0	222588	0
878960_26589200.las	341584317.06	341588424.02	[-3603, 3489]	[-21.618, 20.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19630	0	75627	0
878960_26594480.las	341584295.69	341587191.35	[-3707, 1964]	[-22.242, 11.784]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9183	0	378768	0
878960_26599760.las	341584273.37	341587210.44	[-3818, 1220]	[-22.908, 7.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17355	0	584593	0
878960_26605040.las	341584253.70	341587229.90	[-3709, 188]	[-22.254, 1.128]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19552	0	378264	0
878960_26610320.las	341584230.53	341587248.42	[-3711, 343]	[-22.266, 2.058]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19831	0	159741	0
878960_26615600.las	341584208.80	341587267.66	[-3671, 1396]	[-22.026, 8.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27145	0	67100	0
878960_26620880.las	341520281.58	343308662.19	[-3626, 3740]	[-21.756, 22.44]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19870	0	23200	0
878960_26626160.las	341520286.86	341587293.58	[-3358, 3673]	[-20.148, 22.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23185	0	8959	0
878960_26631440.las	341520306.44	341584171.49	[-1486, 3625]	[-8.916, 21.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15639	0	10521	0
878960_26636720.las	341520324.75	341584149.66	[-532, 3438]	[-3.192, 20.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21946	0	5988	0
878960_26642000.las	341520342.99	341584127.42	[165, 3548]	[0.99, 21.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48842	0	7711	0
878960_26647280.las	341520360.78	341584104.36	[-674, 3579]	[-4.044, 21.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45313	0	11588	0
878960_26652560.las	341520378.41	341584082.59	[-1635, 3474]	[-9.81, 20.844]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23035	0	6753	0
878960_26657840.las	341518136.32	341584060.52	[-3505, 3325]	[-21.03, 19.95]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14160	0	5880	0
878960_26663120.las	341518115.87	343394502.17	[-3537, 1800]	[-21.222, 10.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30503	0	20381	0
878960_26668400.las	341518095.09	343394525.43	[-3543, 1919]	[-21.258, 11.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29769	0	134034	0
878960_26673680.las	341518073.53	343404094.44	[-3489, 1939]	[-20.934, 11.634]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33476	0	553464	0
884240_26393840.las	341585684.11	341585703.47	[-333, -97]	[-1.998, -0.582]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	33	0	51	0
884240_26399120.las	341336192.65	341585703.40	[-3471, 3564]	[-20.826, 21.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32037	0	11576	0
884240_26404400.las	341335680.70	341336214.21	[-3581, 956]	[-21.486, 5.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24791	0	12714	0
884240_26409680.las	341335679.67	341335702.71	[-1973, 833]	[-11.838, 4.998]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	4148	0	7550	0
884240_26473040.las	341515047.54	341591683.04	[-978, 926]	[-5.868, 5.556]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	12	0
884240_26478320.las	341515047.58	341591683.41	[-956, 3432]	[-5.736, 20.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39608	0	30674	0
884240_26483600.las	341515052.99	341591662.98	[-728, 3455]	[-4.368, 20.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21953	0	45132	0
884240_26488880.las	341589714.71	341591643.06	[-1482, 3294]	[-8.892, 19.764]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14732	0	18697	0
884240_26494160.las	341588776.89	341591621.20	[-3198, 3225]	[-19.188, 19.35]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3850	0	14087	0
884240_26499440.las	341588754.84	341589775.11	[-3253, 1814]	[-19.518, 10.884]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15117	0	13334	0
884240_26504720.las	341588733.67	341589794.04	[-3232, 991]	[-19.392, 5.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20677	0	18006	0
884240_26510000.las	341588713.53	341589812.11	[-3250, 287]	[-19.5, 1.722]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20941	0	23730	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
884240_26515280.las	341588689.80	341589831.09	[-3294, 451]	[-19.764, 2.706]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27342	0	50503	0
884240_26520560.las	341588670.55	341589851.04	[-3350, 1249]	[-20.1, 7.494]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11732	0	112846	0
884240_26525840.las	341586929.88	341589870.00	[-3341, 3190]	[-20.046, 19.14]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21343	0	44725	0
884240_26531120.las	341586930.70	341589875.67	[-3260, 3322]	[-19.56, 19.932]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30410	0	41860	0
884240_26536400.las	341586948.99	341588633.65	[-1381, 3478]	[-8.286, 20.868]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33084	0	88973	0
884240_26541680.las	341586968.93	341588613.95	[-512, 3818]	[-3.072, 22.908]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24892	0	237022	0
884240_26546960.las	341586988.03	341588592.26	[121, 3967]	[0.726, 23.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20989	0	1033318	0
884240_26552240.las	341587006.78	341588570.10	[-841, 3924]	[-5.046, 23.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17434	0	627610	0
884240_26557520.las	341587027.50	341588550.85	[-1643, 3691]	[-9.858, 22.146]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26675	0	539221	0
884240_26562800.las	341584425.60	341588528.80	[-3408, 3503]	[-20.448, 21.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24816	0	94011	0
884240_26568080.las	341584405.03	341587090.20	[-3735, 1829]	[-22.41, 10.974]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20119	0	145674	0
884240_26573360.las	341584381.61	341587110.42	[-3835, 1146]	[-23.01, 6.876]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18233	0	320682	0
884240_26578640.las	341584360.57	341587129.49	[-3603, 127]	[-21.618, 0.762]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22453	0	397064	0
884240_26583920.las	341584339.12	341587148.96	[-3651, 413]	[-21.906, 2.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29029	0	168243	0
884240_26589200.las	341584317.52	341587169.73	[-3664, 1361]	[-21.984, 8.166]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27849	0	277755	0
884240_26594480.las	341520192.23	343308763.22	[-3494, 3519]	[-20.964, 21.114]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16590	0	142577	0
884240_26599760.las	341520193.36	343308760.11	[-3727, 3802]	[-22.362, 22.812]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22093	0	232115	0
884240_26605040.las	341520210.17	343308740.43	[-3727, 3869]	[-22.362, 23.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22324	0	1182007	0
884240_26610320.las	341520229.06	343308720.28	[-3554, 3698]	[-21.324, 22.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30150	0	665563	0
884240_26615600.las	341520246.84	343308701.37	[-3616, 3756]	[-21.696, 22.536]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33245	0	565590	0
884240_26620880.las	341520266.74	343308681.59	[-3663, 3837]	[-21.978, 23.022]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29604	0	211753	0
884240_26626160.las	341520282.96	343308662.20	[-2634, 3519]	[-15.804, 21.114]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44751	0	19531	0
884240_26631440.las	341518243.62	341584172.19	[-3655, 3413]	[-21.93, 20.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20204	0	14780	0
884240_26636720.las	341518221.85	341520342.97	[-3702, 1811]	[-22.212, 10.866]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26161	0	48571	0
884240_26642000.las	341518199.92	341520360.78	[-3671, 804]	[-22.026, 4.824]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35075	0	40644	0
884240_26647280.las	341518178.69	341520378.40	[-3744, 209]	[-22.464, 1.254]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26870	0	117068	0
884240_26652560.las	341518157.48	341520397.86	[-3511, 540]	[-21.066, 3.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25214	0	36677	0
884240_26657840.las	341518136.61	341520414.90	[-3503, 1455]	[-21.018, 8.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31983	0	11193	0
884240_26663120.las	341517326.89	341520432.93	[-3471, 3480]	[-20.826, 20.88]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21384	0	7825	0
884240_26668400.las	341517330.88	341520436.33	[-3242, 3492]	[-19.452, 20.952]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27222	0	17987	0
884240_26673680.las	341517348.91	343404114.75	[-1994, 3541]	[-11.964, 21.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33794	0	382647	0
884240_26678960.las	341497374.96	343404113.62	[-2592, 3607]	[-15.552, 21.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33984	0	494163	0
889520_26393840.las	341585663.50	341585684.13	[-349, -174]	[-2.094, -1.044]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1	0	94	0
889520_26399120.las	341336172.85	341585684.10	[-3530, 3522]	[-21.18, 21.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26029	0	33270	0
889520_26404400.las	341335702.73	341336192.64	[-3653, 935]	[-21.918, 5.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36845	0	31073	0
889520_26409680.las	341333732.19	341335724.67	[-2055, 3659]	[-12.33, 21.954]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15477	0	8976	0
889520_26414960.las	341333730.89	341335720.76	[1139, 3472]	[6.834, 20.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2993	0	13541	0
889520_26473040.las	341515082.69	341589673.21	[-3680, -2006]	[-22.08, -12.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4613	0	170249	0
889520_26478320.las	341515067.94	341589694.72	[-3375, 2894]	[-20.25, 17.364]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30082	0	18650	0
889520_26483600.las	341515068.64	341589714.70	[-3205, 3448]	[-19.23, 20.688]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40033	0	20238	0
889520_26488880.las	341588797.23	341589734.81	[-3232, 414]	[-19.392, 2.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20335	0	14889	0
889520_26494160.las	341588777.27	341589752.27	[-3167, 1233]	[-19.002, 7.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15255	0	12144	0
889520_26499440.las	341586829.20	341589772.70	[-3236, 3252]	[-19.416, 19.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13437	0	9997	0
889520_26504720.las	341586831.28	341589777.97	[-3218, 3243]	[-19.308, 19.458]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12198	0	12212	0
889520_26510000.las	341586850.32	341588742.07	[-1100, 3252]	[-6.6, 19.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22766	0	41993	0
889520_26515280.las	341586869.11	341588718.75	[-479, 3260]	[-2.874, 19.56]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22288	0	61353	0
889520_26520560.las	341586888.44	341588698.20	[18, 3301]	[0.108, 19.806]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18300	0	45797	0
889520_26525840.las	341586907.17	341588674.93	[-921, 3311]	[-5.526, 19.866]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35940	0	63176	0
889520_26531120.las	341586926.53	341588655.01	[-1743, 3246]	[-10.458, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23803	0	39700	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
889520_26536400.las	341584533.88	341588634.14	[-3502, 3269]	[-21.012, 19.614]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17481	0	48109	0
889520_26541680.las	341584512.89	341586988.05	[-3464, 1865]	[-20.784, 11.19]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21034	0	129437	0
889520_26546960.las	341584489.54	341587006.78	[-3492, 890]	[-20.952, 5.34]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21609	0	281266	0
889520_26552240.las	341584470.19	341587027.49	[-3473, 166]	[-20.838, 0.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26532	0	60219	0
889520_26557520.las	341584446.97	341587046.70	[-3491, 453]	[-20.946, 2.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16253	0	73428	0
889520_26562800.las	341584426.06	341587066.38	[-3456, 1429]	[-20.736, 8.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12670	0	47683	0
889520_26568080.las	341520094.95	343308865.75	[-3522, 3654]	[-21.132, 21.924]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14618	0	51784	0
889520_26573360.las	341520097.85	343308861.44	[-3532, 3669]	[-21.192, 22.014]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19548	0	93981	0
889520_26578640.las	341520114.46	343308842.25	[-3518, 3674]	[-21.108, 22.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42173	0	357711	0
889520_26583920.las	341520132.44	343308822.30	[-3421, 3580]	[-20.526, 21.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33952	0	222284	0
889520_26589200.las	341520151.85	343308802.84	[-3410, 3504]	[-20.46, 21.024]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27246	0	234852	0
889520_26594480.las	341520169.07	343308783.06	[-3381, 3559]	[-20.286, 21.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51857	0	135857	0
889520_26599760.las	341520189.00	343308764.44	[-3310, 3611]	[-19.86, 21.666]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28495	0	218832	0
889520_26605040.las	341518349.82	343308745.65	[-3525, 3599]	[-21.15, 21.594]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45085	0	65985	0
889520_26610320.las	341518327.26	343308725.14	[-3634, 3317]	[-21.804, 19.902]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39519	0	327193	0
889520_26615600.las	341518304.22	343308706.54	[-3661, 3380]	[-21.966, 20.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48021	0	234693	0
889520_26620880.las	341518285.57	343308685.09	[-3688, 3570]	[-22.128, 21.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42482	0	392429	0
889520_26626160.las	341518262.53	343308664.47	[-3795, 3601]	[-22.77, 21.606]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33542	0	77116	0
889520_26631440.las	341518243.78	341520320.21	[-3707, 1572]	[-22.242, 9.432]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13390	0	19101	0
889520_26636720.las	341517230.16	341520339.07	[-3717, 3858]	[-22.302, 23.148]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18427	0	117839	0
889520_26642000.las	341517235.74	341520345.10	[-3669, 3816]	[-22.014, 22.896]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27651	0	98337	0
889520_26647280.las	341517253.88	341518203.89	[-1411, 3795]	[-8.466, 22.77]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25540	0	120255	0
889520_26652560.las	341517272.11	341518184.09	[-350, 3794]	[-2.1, 22.764]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11341	0	101406	0
889520_26657840.las	341517289.94	341518162.15	[-137, 3564]	[-0.822, 21.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20554	0	8501	0
889520_26663120.las	341517308.49	341518142.15	[-1146, 3609]	[-6.876, 21.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35825	0	10506	0
889520_26668400.las	341517326.17	341518120.63	[-1952, 3460]	[-11.712, 20.76]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30224	0	18500	0
889520_26673680.las	341507716.29	343404127.77	[-3804, 3484]	[-22.824, 20.904]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13943	0	247068	0
889520_26678960.las	341497358.42	343404127.77	[-3724, 3389]	[-22.344, 20.334]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26827	0	627244	0
889520_26684240.las	341497349.17	343402607.45	[-3771, 3372]	[-22.626, 20.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46662	0	376473	0
889520_26689520.las	341497344.94	343401345.35	[-3717, 1878]	[-22.302, 11.268]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41869	0	330365	0
889520_26694800.las	341413795.67	343399768.14	[-3517, 1963]	[-21.102, 11.778]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20617	0	296187	0
894800_26393840.las	341585644.14	341585663.52	[-288, -141]	[-1.728, -0.846]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	113	0
894800_26399120.las	341336151.82	341585663.50	[-3510, 3580]	[-21.06, 21.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28015	0	87368	0
894800_26404400.las	341335724.68	341336172.84	[-3634, 1004]	[-21.804, 6.024]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46999	0	81653	0
894800_26409680.las	341333712.32	341335744.69	[-2038, 3928]	[-12.228, 23.568]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14966	0	73343	0
894800_26414960.las	341333709.25	341335741.32	[-1624, 3709]	[-9.744, 22.254]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13480	0	109222	0
894800_26420240.las	341333708.55	341334527.39	[-3771, -1491]	[-22.626, -8.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4916	0	34614	0
894800_26462480.las	341588903.11	341589632.00	[-3317, 525]	[-19.902, 3.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	742	0	10659	0
894800_26467760.las	341588880.94	341589652.30	[-3318, 1242]	[-19.908, 7.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10030	0	97443	0
894800_26473040.las	341515086.51	341589672.74	[-3641, 3270]	[-21.846, 19.62]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28178	0	86534	0
894800_26478320.las	341515086.67	341589676.78	[-3484, 3394]	[-20.904, 20.364]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28645	0	8532	0
894800_26483600.las	341515087.19	341588846.53	[-1223, 3398]	[-7.338, 20.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33004	0	19888	0
894800_26488880.las	341586770.48	341588825.30	[-387, 3264]	[-2.322, 19.584]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17252	0	14681	0
894800_26494160.las	341586789.74	341588804.97	[-164, 3150]	[-0.984, 18.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16723	0	8581	0
894800_26499440.las	341586808.87	341588783.19	[-796, 3247]	[-4.776, 19.482]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16080	0	6956	0
894800_26504720.las	341586827.30	341588762.52	[-1666, 3205]	[-9.996, 19.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8107	0	13847	0
894800_26510000.las	341584643.20	341588742.50	[-3217, 3216]	[-19.302, 19.296]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11524	0	23876	0
894800_26515280.las	341584621.90	341586888.43	[-3280, 1677]	[-19.68, 10.062]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24068	0	43126	0
894800_26520560.las	341584599.38	341586907.18	[-3282, 780]	[-19.692, 4.68]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28659	0	42340	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
894800_26525840.las	341584579.18	341586926.53	[-3472, 58]	[-20.832, 0.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21418	0	157380	0
894800_26531120.las	341584555.92	341586946.13	[-3556, 547]	[-21.336, 3.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22013	0	342703	0
894800_26536400.las	341584534.55	341586964.97	[-3532, 1434]	[-21.192, 8.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20582	0	247891	0
894800_26541680.las	341519992.54	341586985.18	[-3360, 3412]	[-20.16, 20.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27963	0	52095	0
894800_26546960.las	341519998.32	341586987.53	[-3394, 3432]	[-20.364, 20.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19122	0	29798	0
894800_26552240.las	341520017.91	343308931.02	[-3301, 3376]	[-19.806, 20.256]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28396	0	37714	0
894800_26557520.las	341520036.14	343308922.59	[-3411, 3418]	[-20.466, 20.508]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38519	0	51959	0
894800_26562800.las	341520055.01	343308903.22	[-3402, 3546]	[-20.412, 21.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46295	0	95024	0
894800_26568080.las	341520073.94	343308884.61	[-3523, 3733]	[-21.138, 22.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40231	0	294558	0
894800_26573360.las	341520092.60	343308866.62	[-3373, 3459]	[-20.238, 20.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32580	0	87718	0
894800_26578640.las	341518452.52	343308846.26	[-3501, 3526]	[-21.006, 21.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31534	0	28593	0
894800_26583920.las	341518432.69	343308826.66	[-3469, 3234]	[-20.814, 19.404]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40004	0	49975	0
894800_26589200.las	341518411.69	343308807.06	[-3534, 3298]	[-21.204, 19.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36037	0	186630	0
894800_26594480.las	341518391.14	343308786.56	[-3450, 3327]	[-20.7, 19.962]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29978	0	187122	0
894800_26599760.las	341518368.74	343308766.91	[-3583, 3273]	[-21.498, 19.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35211	0	111143	0
894800_26605040.las	341518350.17	343308747.34	[-3506, 3350]	[-21.036, 20.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26088	0	121148	0
894800_26610320.las	341517134.80	343308725.83	[-3485, 3447]	[-20.91, 20.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22909	0	74551	0
894800_26615600.las	341517140.53	341520245.99	[-3459, 3437]	[-20.754, 20.622]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26184	0	65444	0
894800_26620880.las	341517158.98	341518312.14	[-1236, 3664]	[-7.416, 21.984]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34472	0	211008	0
894800_26626160.las	341517177.25	341518290.07	[-255, 3730]	[-1.53, 22.38]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21838	0	221811	0
894800_26631440.las	341517195.31	341518269.05	[-127, 3848]	[-0.762, 23.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20789	0	168273	0
894800_26636720.las	341517214.28	341518247.46	[-1248, 3934]	[-7.488, 23.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23521	0	111728	0
894800_26642000.las	341507843.91	341518227.27	[-3998, 3738]	[-23.988, 22.428]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14609	0	143160	0
894800_26647280.las	341507821.85	341518203.99	[-4022, 3442]	[-24.132, 20.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13625	0	66134	0
894800_26652560.las	341507801.67	341517289.92	[-3933, 1810]	[-23.598, 10.86]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14357	0	109616	0
894800_26657840.las	341507780.61	341517308.49	[-3902, 752]	[-23.412, 4.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17706	0	70331	0
894800_26663120.las	341507760.67	341517326.16	[-3867, -52]	[-23.202, -0.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15918	0	50641	0
894800_26668400.las	341507739.21	341517344.54	[-3730, 796]	[-22.38, 4.776]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18108	0	27000	0
894800_26673680.las	341507716.74	343049359.94	[-3743, 2552]	[-22.458, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29890	0	16269	0
894800_26678960.las	341507139.92	343402595.23	[-3566, 3758]	[-21.396, 22.548]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14918	0	218848	0
894800_26684240.las	341497330.80	343402593.87	[-2140, 3988]	[-12.84, 23.928]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45842	0	494499	0
894800_26689520.las	341497324.63	343401357.61	[-3218, 3893]	[-19.308, 23.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63552	0	385614	0
894800_26694800.las	341413807.17	343399755.54	[-3510, 3896]	[-21.06, 23.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43782	0	408064	0
894800_26700080.las	341413816.10	343398458.16	[-2747, 3593]	[-16.482, 21.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22107	0	282711	0
894800_26705360.las	341413818.30	343396876.59	[-1861, 3495]	[-11.166, 20.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6568	0	101301	0
900080_26393840.las	341585641.85	341585644.13	[-209, -144]	[-1.254, -0.864]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	3	0
900080_26399120.las	341336132.33	341585644.13	[-3558, 3580]	[-21.348, 21.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27057	0	119193	0
900080_26404400.las	341335744.70	341336151.81	[-3698, 1063]	[-22.188, 6.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31217	0	161178	0
900080_26409680.las	341333693.77	341336129.66	[-3397, 3853]	[-20.382, 23.118]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23247	0	141546	0
900080_26414960.las	341333689.87	341589106.32	[-3627, 3708]	[-21.762, 22.248]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15775	0	468949	0
900080_26420240.las	341333688.14	341589091.24	[-4065, 451]	[-24.39, 2.706]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17430	0	976586	0
900080_26425520.las	341334542.92	341589071.40	[-2666, 939]	[-15.996, 5.634]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	203	0	440	0
900080_26436080.las	341589010.75	341589018.02	[216, 627]	[1.296, 3.762]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	129	0	385	0
900080_26441360.las	341588989.65	341589011.04	[-17, 1319]	[-0.102, 7.914]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6431	0	10999	0
900080_26446640.las	341586633.37	341588990.87	[-18, 3561]	[-0.108, 21.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7712	0	14119	0
900080_26451920.las	341586637.79	341588971.18	[-43, 3633]	[-0.258, 21.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11259	0	92209	0
900080_26457200.las	341586655.76	341588950.25	[-116, 3613]	[-0.696, 21.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19621	0	152158	0
900080_26462480.las	341586674.77	341588930.44	[-63, 3417]	[-0.378, 20.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23584	0	63334	0
900080_26467760.las	341586693.56	341588908.44	[-210, 3367]	[-1.26, 20.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24316	0	46497	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
900080_26473040.las	341515106.07	341588887.59	[-3485, 3274]	[-20.91, 19.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16240	0	31506	0
900080_26478320.las	341515106.36	341588867.44	[-3116, 3201]	[-18.696, 19.206]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24181	0	10623	0
900080_26483600.las	341515107.76	341588846.97	[-3198, 3273]	[-19.188, 19.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23784	0	9202	0
900080_26488880.las	341584728.53	341586789.74	[-3247, 1609]	[-19.482, 9.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20274	0	6705	0
900080_26494160.las	341584707.78	341586808.86	[-3230, 766]	[-19.38, 4.596]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19825	0	6179	0
900080_26499440.las	341584687.32	341586827.29	[-3211, -125]	[-19.266, -0.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18008	0	6739	0
900080_26504720.las	341584664.35	341586846.84	[-3246, 613]	[-19.476, 3.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23910	0	5332	0
900080_26510000.las	341584643.96	341586865.62	[-3155, 1407]	[-18.93, 8.442]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16434	0	15770	0
900080_26515280.las	341519893.46	341586884.53	[-3203, 3356]	[-19.218, 20.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24156	0	17305	0
900080_26520560.las	341519900.15	341586887.63	[-3218, 3350]	[-19.308, 20.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22242	0	18992	0
900080_26525840.las	341519919.05	341584605.78	[-1085, 3279]	[-6.51, 19.674]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26069	0	23346	0
900080_26531120.las	341519937.46	341584584.94	[-266, 3341]	[-1.596, 20.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21879	0	66898	0
900080_26536400.las	341519956.25	341584562.28	[-257, 3364]	[-1.542, 20.184]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22269	0	50309	0
900080_26541680.las	341519975.84	341584541.03	[-988, 3367]	[-5.928, 20.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42045	0	30050	0
900080_26546960.las	341518578.21	341584518.59	[-3421, 3314]	[-20.526, 19.884]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21907	0	56824	0
900080_26552240.las	341518557.13	343308931.02	[-3394, 3319]	[-20.364, 19.914]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26598	0	20984	0
900080_26557520.las	341518536.57	343308926.75	[-3422, 3158]	[-20.532, 18.948]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49327	0	27966	0
900080_26562800.las	341518516.88	343308906.73	[-3451, 3219]	[-20.706, 19.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50452	0	34756	0
900080_26568080.las	341518494.89	343308888.32	[-3525, 3308]	[-21.15, 19.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42232	0	119529	0
900080_26573360.las	341518476.02	343308869.02	[-3470, 3242]	[-20.82, 19.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32118	0	101372	0
900080_26578640.las	341518453.09	343308847.78	[-3453, 3236]	[-20.718, 19.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24872	0	74311	0
900080_26583920.las	341517034.92	343308827.47	[-3283, 3254]	[-19.698, 19.524]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24165	0	36482	0
900080_26589200.las	341517042.52	341518436.55	[-1958, 3417]	[-11.748, 20.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18657	0	19470	0
900080_26594480.las	341517062.74	341518417.87	[-1028, 3369]	[-6.168, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32258	0	32331	0
900080_26599760.las	341517080.84	341518395.55	[-242, 3341]	[-1.452, 20.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23049	0	20244	0
900080_26605040.las	341517099.83	341518376.25	[-300, 3472]	[-1.8, 20.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13735	0	72212	0
900080_26610320.las	341517117.85	341518353.99	[-1102, 3489]	[-6.612, 20.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20144	0	50493	0
900080_26615600.las	341507947.84	341518334.05	[-3610, 3418]	[-21.66, 20.508]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11878	0	29817	0
900080_26620880.las	341507926.92	341518312.51	[-3897, 3402]	[-23.382, 20.412]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15063	0	69401	0
900080_26626160.las	341507906.80	341517195.30	[-3656, 1665]	[-21.936, 9.99]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21056	0	135415	0
900080_26631440.las	341507885.59	341517214.26	[-4038, 650]	[-24.228, 3.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28702	0	215518	0
900080_26636720.las	341507862.93	341517231.16	[-4009, 18]	[-24.054, 0.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22623	0	230831	0
900080_26642000.las	341507843.89	341517249.54	[-3999, 917]	[-23.994, 5.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17590	0	283329	0
900080_26647280.las	341507822.41	341517267.77	[-4008, 1681]	[-24.048, 10.086]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21446	0	311105	0
900080_26652560.las	341507040.46	341517283.56	[-3710, 3527]	[-22.26, 21.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27136	0	107252	0
900080_26657840.las	341507049.37	341507805.07	[-2112, 3778]	[-12.672, 22.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19665	0	55103	0
900080_26663120.las	341507068.23	341507785.30	[-1221, 3980]	[-7.326, 23.88]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14328	0	123168	0
900080_26668400.las	341507086.63	341507765.04	[-99, 3840]	[-0.594, 23.04]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18021	0	125433	0
900080_26673680.las	341507105.47	343049339.81	[-2451, 3885]	[-14.706, 23.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44322	0	72967	0
900080_26678960.las	341507124.79	343049342.48	[-2576, 3862]	[-15.456, 23.172]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34866	0	166202	0
900080_26684240.las	341497319.59	341583036.29	[-602, 3650]	[-3.612, 21.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30720	0	66370	0
900080_26689520.las	341497316.45	341583030.89	[-3183, 3614]	[-19.098, 21.684]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28126	0	36610	0
900080_26694800.las	341413828.45	343398832.95	[-3452, 1891]	[-20.712, 11.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12198	0	92436	0
900080_26700080.las	341413828.66	343398462.08	[-2839, 1808]	[-17.034, 10.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2851	0	43244	0
905360_26399120.las	341336112.06	341589177.52	[-3521, 3495]	[-21.126, 20.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37284	0	91170	0
905360_26404400.las	341335766.08	341589156.98	[-3627, 1039]	[-21.762, 6.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50992	0	146781	0
905360_26409680.las	341333674.66	341589136.64	[-3494, 3859]	[-20.964, 23.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45069	0	100973	0
905360_26414960.las	341333671.14	341589115.76	[-3511, 3601]	[-21.066, 21.606]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34525	0	203806	0
905360_26420240.las	341333669.87	341589095.83	[-3933, 3581]	[-23.598, 21.486]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38157	0	240641	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
905360_26425520.las	341334544.64	341589075.59	[-2192, 3767]	[-13.152, 22.602]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17713	0	769183	0
905360_26430800.las	341586556.70	341589055.28	[242, 3730]	[1.452, 22.38]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6556	0	746642	0
905360_26436080.las	341586576.69	341589035.40	[335, 3679]	[2.01, 22.074]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16685	0	536285	0
905360_26441360.las	341586595.70	341589013.80	[-240, 3564]	[-1.44, 21.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26226	0	302712	0
905360_26446640.las	341586614.67	341588992.79	[-874, 3579]	[-5.244, 21.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26191	0	194837	0
905360_26451920.las	341586634.26	341588972.75	[-1922, 3420]	[-11.532, 20.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11557	0	70405	0
905360_26457200.las	341584858.05	341588950.57	[-3526, 3367]	[-21.156, 20.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9929	0	30682	0
905360_26462480.las	341584835.43	341586693.56	[-3479, 1626]	[-20.874, 9.756]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14773	0	25081	0
905360_26467760.las	341584814.63	341586712.23	[-3301, 775]	[-19.806, 4.65]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27514	0	23713	0
905360_26473040.las	341515125.63	341586730.74	[-3360, -155]	[-20.16, -0.93]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19386	0	12115	0
905360_26478320.las	341515125.66	341586748.94	[-3332, 1130]	[-19.992, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45492	0	8259	0
905360_26483600.las	341515126.42	341586768.07	[-3223, 3232]	[-19.338, 19.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27726	0	9192	0
905360_26488880.las	341519794.75	343404898.55	[-3310, 3295]	[-19.86, 19.77]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16336	0	9345	0
905360_26494160.las	341519803.05	343404888.52	[-3245, 3268]	[-19.47, 19.608]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19722	0	5391	0
905360_26499440.las	341519821.46	341584714.40	[-931, 3255]	[-5.586, 19.53]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61691	0	4628	0
905360_26504720.las	341519839.93	341584692.61	[-177, 3259]	[-1.062, 19.554]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21745	0	5499	0
905360_26510000.las	341519859.55	341584672.01	[-254, 3244]	[-1.524, 19.464]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22584	0	9826	0
905360_26515280.las	341519877.80	341584649.66	[-944, 3362]	[-5.664, 20.172]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23572	0	14790	0
905360_26520560.las	341518686.11	341584628.06	[-3342, 3173]	[-20.052, 19.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6691	0	22668	0
905360_26525840.las	341518663.47	341584606.04	[-3401, 3175]	[-20.406, 19.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14388	0	9563	0
905360_26531120.las	341518642.42	341519956.24	[-3311, 1442]	[-19.866, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25899	0	15314	0
905360_26536400.las	341518621.98	341519975.83	[-3431, 719]	[-20.586, 4.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15183	0	26912	0
905360_26541680.las	341518601.20	341519995.20	[-3290, -22]	[-19.74, -0.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20601	0	22246	0
905360_26546960.las	341518578.05	341520013.90	[-3462, 669]	[-20.772, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40680	0	40017	0
905360_26552240.las	341518557.78	343308931.01	[-3416, 3257]	[-20.496, 19.542]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15982	0	16519	0
905360_26557520.las	341516928.97	343308927.54	[-3331, 3340]	[-19.986, 20.04]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24468	0	18107	0
905360_26562800.las	341516941.00	341518540.69	[-1891, 3389]	[-11.346, 20.334]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18943	0	29962	0
905360_26568080.las	341516961.40	341518522.09	[-990, 3363]	[-5.94, 20.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26836	0	21595	0
905360_26573360.las	341516981.02	341518501.50	[-154, 3301]	[-0.924, 19.806]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38646	0	13989	0
905360_26578640.las	341516999.66	341518480.17	[-314, 3392]	[-1.884, 20.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36203	0	17706	0
905360_26583920.las	341517020.77	341518458.21	[-1318, 3329]	[-7.908, 19.974]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25462	0	13377	0
905360_26589200.las	341508051.80	341518437.36	[-3297, 3213]	[-19.782, 19.278]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35160	0	9505	0
905360_26594480.las	341508030.15	341518417.99	[-3464, 3233]	[-20.784, 19.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21357	0	19947	0
905360_26599760.las	341508010.64	341517099.83	[-3416, 1351]	[-20.496, 8.106]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27952	0	18208	0
905360_26605040.las	341507988.98	341517117.85	[-3481, 539]	[-20.886, 3.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35658	0	15554	0
905360_26610320.las	341507967.88	341517136.39	[-3521, 86]	[-21.126, 0.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22406	0	34183	0
905360_26615600.las	341507947.81	341517155.29	[-3584, 847]	[-21.504, 5.082]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30163	0	72131	0
905360_26620880.las	341507927.60	341517172.77	[-3603, 1699]	[-21.618, 10.194]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17593	0	207202	0
905360_26626160.las	341506936.50	341517187.22	[-3415, 3732]	[-20.49, 22.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16487	0	68021	0
905360_26631440.las	341506947.32	341507909.89	[-1873, 3833]	[-11.238, 22.998]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14472	0	382985	0
905360_26636720.las	341506967.79	341507888.96	[-1211, 3729]	[-7.266, 22.374]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25024	0	207213	0
905360_26642000.las	341506987.22	341507869.14	[-24, 3878]	[-0.144, 23.268]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24148	0	685236	0
905360_26647280.las	341507006.11	341507846.49	[-367, 3864]	[-2.202, 23.184]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27350	0	401789	0
905360_26652560.las	341507024.98	341507827.45	[-1440, 3640]	[-8.64, 21.84]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27733	0	50257	0
905360_26657840.las	341504743.14	341507805.65	[-3584, 3480]	[-21.504, 20.88]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25262	0	36273	0
905360_26663120.las	341504722.30	341507785.35	[-3898, 3497]	[-23.388, 20.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13826	0	175319	0
905360_26668400.las	341504699.29	341507105.46	[-3757, 1577]	[-22.542, 9.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26380	0	417091	0
905360_26673680.las	341504678.27	343049319.36	[-3637, 488]	[-21.822, 2.928]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24926	0	298276	0
905360_26678960.las	341504676.70	343049320.00	[-3555, -286]	[-21.33, -1.716]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1304	0	35533	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
905360_26689520.las	341497288.12	341582996.69	[-1961, 1823]	[-11.766, 10.938]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	7798	0	2808	0
905360_26694800.las	341497285.12	341582995.14	[-3108, 3365]	[-18.648, 20.19]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29880	0	21813	0
905360_26700080.las	341413868.44	341504596.89	[-3278, 3172]	[-19.668, 19.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3916	0	41439	0
910640_26399120.las	341336090.99	341589182.02	[-3446, 3598]	[-20.676, 21.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61398	0	52370	0
910640_26404400.las	341335788.89	341589161.37	[-3608, 3500]	[-21.648, 21]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45705	0	101113	0
910640_26409680.las	341333656.76	341589140.29	[-3428, 3736]	[-20.568, 22.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28691	0	99505	0
910640_26414960.las	341333652.42	341589118.67	[-1625, 3660]	[-9.75, 21.96]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37240	0	161223	0
910640_26420240.las	341333650.26	341589097.93	[-3831, 3692]	[-22.986, 22.152]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30958	0	347300	0
910640_26425520.las	341334563.63	341589076.85	[-2069, 3622]	[-12.414, 21.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31072	0	386079	0
910640_26430800.las	341584963.97	341589055.50	[-4063, 3522]	[-24.378, 21.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15175	0	364054	0
910640_26436080.las	341584942.33	341586595.69	[-4282, 1778]	[-25.692, 10.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21057	0	2205267	0
910640_26441360.las	341584922.71	341586614.66	[-4181, 828]	[-25.086, 4.968]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24341	0	1716012	0
910640_26446640.las	341584899.53	341586634.25	[-4044, -178]	[-24.264, -1.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21025	0	800441	0
910640_26451920.las	341584879.18	341586652.39	[-3517, 827]	[-21.102, 4.962]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22477	0	231210	0
910640_26457200.las	341584858.72	341586671.52	[-3580, 1527]	[-21.48, 9.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11263	0	77840	0
910640_26462480.las	341519695.49	343404994.89	[-3403, 3315]	[-20.418, 19.89]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28503	0	16095	0
910640_26467760.las	341519703.22	343404985.04	[-3420, 3393]	[-20.52, 20.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51030	0	41460	0
910640_26473040.las	341519723.84	343404966.27	[-3414, 3284]	[-20.484, 19.704]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40973	0	24943	0
910640_26478320.las	341515143.90	343404947.83	[-3367, 3344]	[-20.202, 20.064]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42944	0	13635	0
910640_26483600.las	341515145.43	343404929.28	[-3335, 3298]	[-20.01, 19.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67952	0	28893	0
910640_26488880.las	341519779.35	343404910.35	[-3338, 3235]	[-20.028, 19.41]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61987	0	26053	0
910640_26494160.las	341518790.15	343404891.59	[-3328, 3114]	[-19.968, 18.684]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19798	0	8907	0
910640_26499440.las	341518765.10	341584714.62	[-3369, 3127]	[-20.214, 18.762]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16761	0	5870	0
910640_26504720.las	341518745.88	341519859.54	[-3231, 1445]	[-19.386, 8.67]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20559	0	7461	0
910640_26510000.las	341518724.89	341519877.79	[-3348, 596]	[-20.088, 3.576]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31546	0	13253	0
910640_26515280.las	341518704.60	341519896.38	[-3320, 93]	[-19.92, 0.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27177	0	11058	0
910640_26520560.las	341518686.07	341519915.29	[-3353, 705]	[-20.118, 4.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23278	0	15827	0
910640_26525840.las	341518664.22	341519933.56	[-3354, 1621]	[-20.124, 9.726]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20650	0	11734	0
910640_26531120.las	341516826.90	341519949.37	[-3247, 3211]	[-19.482, 19.266]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10368	0	9964	0
910640_26536400.las	341516837.08	341518647.48	[-1712, 3281]	[-10.272, 19.686]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13353	0	15554	0
910640_26541680.las	341516857.47	341518628.33	[-846, 3272]	[-5.076, 19.632]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16947	0	23264	0
910640_26546960.las	341516875.92	341518605.82	[-63, 3369]	[-0.378, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21170	0	110838	0
910640_26552240.las	341516895.33	341518585.14	[-491, 3347]	[-2.946, 20.082]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36338	0	44176	0
910640_26557520.las	341516916.55	341518563.21	[-1231, 3273]	[-7.386, 19.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30486	0	17365	0
910640_26562800.las	341508156.56	341518541.44	[-3348, 3219]	[-20.088, 19.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28455	0	20925	0
910640_26568080.las	341508135.83	341518522.17	[-3383, 3202]	[-20.298, 19.212]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37830	0	13238	0
910640_26573360.las	341508113.98	341516999.65	[-3348, 1323]	[-20.088, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31910	0	18605	0
910640_26578640.las	341508093.22	341517020.76	[-3460, 490]	[-20.76, 2.94]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47297	0	19863	0
910640_26583920.las	341508070.63	341517038.72	[-3531, -260]	[-21.186, -1.56]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38121	0	22836	0
910640_26589200.las	341508051.86	341517058.41	[-3419, -1051]	[-20.514, -6.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31450	0	12818	0
910640_26594480.las	341508031.05	341517075.66	[-3284, -1073]	[-19.704, -6.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11962	0	16104	0
910640_26599760.las	341508011.71	341517089.21	[-3294, 1532]	[-19.764, 9.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16600	0	3951	0
910640_26605040.las	341506872.05	341508013.91	[-1579, 3401]	[-9.474, 20.406]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12454	0	4325	0
910640_26610320.las	341506871.65	341507992.47	[-946, 3452]	[-5.676, 20.712]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29020	0	105811	0
910640_26615600.las	341506888.45	341507973.04	[43, 3614]	[0.258, 21.684]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24234	0	507438	0
910640_26620880.las	341506908.81	341507950.80	[802, 3613]	[4.812, 21.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19053	0	377901	0
910640_26626160.las	341506927.95	341507931.94	[1488, 3544]	[8.928, 21.264]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14089	0	332498	0
910640_26631440.las	341506946.15	341507910.42	[-425, 3547]	[-2.55, 21.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6062	0	319709	0
910640_26636720.las	341506964.17	341507888.21	[-1079, 3164]	[-6.474, 18.984]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	7206	0	10217	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
910640_26642000.las	341506983.67	341507006.10	[-1081, 1270]	[-6.486, 7.62]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	4253	0	8660	0
910640_26647280.las	341504786.35	341507024.96	[-3406, 446]	[-20.436, 2.676]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14946	0	20966	0
910640_26652560.las	341504763.58	341507044.32	[-3640, 76]	[-21.84, 0.456]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30076	0	50796	0
910640_26657840.las	341504743.21	341507063.97	[-3719, 896]	[-22.314, 5.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29255	0	216441	0
910640_26663120.las	341504722.86	341507081.35	[-3626, 892]	[-21.756, 5.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12079	0	276209	0
910640_26668400.las	341504700.93	341507089.81	[-3475, 751]	[-20.85, 4.506]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1499	0	15861	0
910640_26673680.las	341504688.41	341504702.57	[-1603, 796]	[-9.618, 4.776]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	4420	0	6926	0
910640_26678960.las	341503910.53	341504677.15	[1005, 3572]	[6.03, 21.432]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4704	0	66979	0
910640_26684240.las	341497278.71	341582987.25	[136, 3572]	[0.816, 21.432]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19794	0	128371	0
910640_26689520.las	341497269.50	341582990.01	[-1578, 3397]	[-9.468, 20.382]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36526	0	60387	0
910640_26694800.las	341497265.04	341582986.48	[-3156, 3448]	[-18.936, 20.688]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33301	0	151955	0
910640_26700080.las	341413870.69	341504597.39	[-3424, 3447]	[-20.544, 20.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25903	0	19881	0
910640_26705360.las	341413877.72	341504016.59	[-3494, 2690]	[-20.964, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15823	0	7175	0
910640_26710640.las	341413888.78	341504015.92	[-3180, 2625]	[-19.08, 15.75]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	329	0	353	0
910640_26721200.las	341412011.60	341501305.42	[-467, 3495]	[-2.802, 20.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1163	0	816	0
910640_26726480.las	341412005.51	341501289.41	[-2273, 1188]	[-13.638, 7.128]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	5260	0	660	0
915920_26399120.las	341336085.23	341589183.17	[-3400, 3304]	[-20.4, 19.824]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37561	0	43027	0
915920_26404400.las	341336085.22	341589161.56	[-3496, 3271]	[-20.976, 19.626]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20608	0	79130	0
915920_26409680.las	341333636.21	341586494.76	[-3617, 3796]	[-21.702, 22.776]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27741	0	388472	0
915920_26414960.las	341333632.88	341586512.71	[-3705, 3516]	[-22.23, 21.096]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30343	0	345771	0
915920_26420240.las	341333631.45	341586534.43	[-3681, -74]	[-22.086, -0.444]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44427	0	836223	0
915920_26425520.las	341584985.53	341586554.71	[-3845, 845]	[-23.07, 5.07]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21998	0	1925187	0
915920_26430800.las	341584964.84	341586573.20	[-3642, 1778]	[-21.852, 10.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20417	0	395446	0
915920_26436080.las	341519590.90	343405091.90	[-3982, 3957]	[-23.892, 23.742]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15411	0	460563	0
915920_26441360.las	341519600.36	343405083.24	[-4171, 4193]	[-25.026, 25.158]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35427	0	1893926	0
915920_26446640.las	341519621.02	343405064.23	[-3857, 3792]	[-23.142, 22.752]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28486	0	1395902	0
915920_26451920.las	341519639.36	343405044.63	[-3698, 3671]	[-22.188, 22.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32187	0	307972	0
915920_26457200.las	341519658.00	343405026.30	[-3471, 3524]	[-20.826, 21.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66570	0	394537	0
915920_26462480.las	341519678.47	343405006.85	[-3441, 3328]	[-20.646, 19.968]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69126	0	50872	0
915920_26467760.las	341518896.41	343404987.91	[-3402, 3232]	[-20.412, 19.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	106961	0	25134	0
915920_26473040.las	341518873.51	343405547.56	[-3431, 3385]	[-20.586, 20.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	117343	0	14496	0
915920_26478320.las	341515163.92	343405567.57	[-3307, 3341]	[-19.842, 20.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	108065	0	18533	0
915920_26483600.las	341515164.51	343405586.84	[-3355, 3312]	[-20.13, 19.872]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100798	0	17625	0
915920_26488880.las	341518811.51	343405594.05	[-3301, 3273]	[-19.806, 19.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88379	0	19401	0
915920_26494160.las	341518790.18	343404893.27	[-3303, 3198]	[-19.818, 19.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47096	0	17943	0
915920_26499440.las	341518766.29	341519836.62	[-3272, 1613]	[-19.632, 9.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16300	0	6504	0
915920_26504720.las	341516725.48	341519850.13	[-3100, 3293]	[-18.6, 19.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15553	0	7479	0
915920_26510000.las	341516737.34	341518750.33	[-1623, 3209]	[-9.738, 19.254]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19236	0	9195	0
915920_26515280.las	341516756.34	341518730.21	[-915, 3223]	[-5.49, 19.338]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19817	0	13037	0
915920_26520560.las	341516777.24	341518710.22	[55, 3261]	[0.33, 19.566]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28433	0	24394	0
915920_26525840.las	341516794.62	341518689.97	[-468, 3247]	[-2.808, 19.482]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24587	0	18138	0
915920_26531120.las	341516814.06	341518670.22	[-1293, 3218]	[-7.758, 19.308]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16411	0	14889	0
915920_26536400.las	341508262.06	341518649.45	[-3160, 3141]	[-18.96, 18.846]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4876	0	10700	0
915920_26541680.las	341508241.87	341518628.40	[-3110, 3167]	[-18.66, 19.002]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10978	0	12943	0
915920_26546960.las	341508219.19	341516895.32	[-3374, 1272]	[-20.244, 7.632]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29138	0	13134	0
915920_26552240.las	341508198.30	341516916.53	[-3425, 532]	[-20.55, 3.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25672	0	24574	0
915920_26557520.las	341508177.03	341516937.64	[-3425, 192]	[-20.55, 1.152]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42902	0	22057	0
915920_26562800.las	341508156.56	341516956.46	[-3333, 970]	[-19.998, 5.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59432	0	19268	0
915920_26568080.las	341508136.69	341516975.86	[-3246, 1109]	[-19.476, 6.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24826	0	15539	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
915920_26573360.las	341508115.01	341516988.60	[-3278, -661]	[-19.668, -3.966]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8314	0	3841	0
915920_26578640.las	341508101.29	341508115.45	[-1352, -681]	[-8.112, -4.086]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6866	0	574	0
915920_26583920.las	341508077.56	341508093.94	[-871, 1549]	[-5.226, 9.294]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	9243	0	2596	0
915920_26610320.las	341506871.52	341506883.32	[1331, 2055]	[7.986, 12.33]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	223	0	321	0
915920_26615600.las	341504911.22	341506902.56	[-3403, -1593]	[-20.418, -9.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	427	0	855	0
915920_26620880.las	341504905.98	341506906.22	[-3328, -1281]	[-19.968, -7.686]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1448	0	627	0
915920_26631440.las	341504854.97	341504861.05	[623, 976]	[3.738, 5.856]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2	0	167	0
915920_26652560.las	341503817.52	341504783.09	[-551, 3558]	[-3.306, 21.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13628	0	166887	0
915920_26657840.las	341503828.21	341504768.70	[33, 3595]	[0.198, 21.57]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14704	0	114594	0
915920_26663120.las	341503863.82	341503865.11	[-687, -197]	[-4.122, -1.182]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	51	0
915920_26668400.las	341503864.72	341503884.22	[-1440, -45]	[-8.64, -0.27]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1686	0	2047	0
915920_26673680.las	341501477.06	341503903.95	[-3405, -67]	[-20.43, -0.402]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4052	0	6085	0
915920_26678960.las	341501456.54	341503923.64	[-3580, 1612]	[-21.48, 9.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22542	0	51206	0
915920_26684240.las	341501436.00	341503941.79	[-3638, 1049]	[-21.828, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33005	0	63540	0
915920_26689520.las	341497250.62	341582975.49	[-3621, 3408]	[-21.726, 20.448]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32553	0	86810	0
915920_26694800.las	341497244.60	341582969.30	[-3566, 444]	[-21.396, 2.664]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42574	0	44036	0
915920_26700080.las	341413891.62	341503996.02	[-3583, 1324]	[-21.498, 7.944]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24407	0	57613	0
915920_26705360.las	341413892.13	341504014.85	[-3480, 3356]	[-20.88, 20.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41398	0	11553	0
915920_26710640.las	341413893.25	341504015.65	[-3412, 3436]	[-20.472, 20.616]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10606	0	33441	0
915920_26715920.las	341500810.04	341501334.19	[-414, 3777]	[-2.484, 22.662]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12740	0	312794	0
915920_26721200.las	341411991.95	341501312.43	[-410, 3775]	[-2.46, 22.65]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27266	0	301437	0
915920_26726480.las	341411984.12	341501291.11	[-2241, 3526]	[-13.446, 21.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43666	0	17459	0
915920_26731760.las	341411983.90	341500864.04	[-2078, 441]	[-12.468, 2.646]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	39	0	12	0
921200_26399120.las	341585094.31	341586454.75	[-3454, 780]	[-20.724, 4.68]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36442	0	103222	0
921200_26404400.las	341585072.39	341586473.22	[-3459, 1664]	[-20.754, 9.984]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13362	0	104231	0
921200_26409680.las	341333618.47	341586489.53	[-3480, 3615]	[-20.88, 21.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20316	0	72067	0
921200_26414960.las	341324915.07	341585056.09	[-3616, 3556]	[-21.696, 21.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45805	0	71233	0
921200_26420240.las	341324915.07	341585036.11	[-3616, 3575]	[-21.696, 21.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35681	0	636189	0
921200_26425520.las	341519539.81	341585014.35	[-119, 3752]	[-0.714, 22.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22749	0	1181457	0
921200_26430800.las	341519559.51	343405105.91	[-3782, 3732]	[-22.692, 22.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32255	0	382956	0
921200_26436080.las	341519577.73	343405105.24	[-3798, 3738]	[-22.788, 22.428]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93887	0	591008	0
921200_26441360.las	341519001.78	343405086.23	[-4120, 3938]	[-24.72, 23.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70919	0	1083362	0
921200_26446640.las	341518981.81	343405452.34	[-3669, 3686]	[-22.014, 22.116]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	75867	0	206832	0
921200_26451920.las	341518961.16	343405469.49	[-3467, 3475]	[-20.802, 20.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	83091	0	133554	0
921200_26457200.las	341518938.14	343405488.90	[-3411, 3561]	[-20.466, 21.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93985	0	543401	0
921200_26462480.las	341518915.42	343405509.16	[-3448, 3513]	[-20.688, 21.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92641	0	65106	0
921200_26467760.las	341518896.45	343405527.83	[-3383, 3367]	[-20.298, 20.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78649	0	43319	0
921200_26473040.las	341518874.18	343405546.55	[-3328, 3372]	[-19.968, 20.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	91689	0	36327	0
921200_26478320.las	341515182.13	343405957.19	[-3332, 3237]	[-19.992, 19.422]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24537	0	17451	0
921200_26483600.las	341515182.96	343405941.86	[-3296, 3214]	[-19.776, 19.284]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61462	0	13454	0
921200_26488880.las	341515190.00	343405920.83	[-3279, 3221]	[-19.674, 19.326]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18620	0	5363	0
921200_26499440.las	341516707.31	341518782.26	[1008, 3204]	[6.048, 19.224]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3187	0	1910	0
921200_26504720.las	341516716.50	341518772.35	[1569, 3270]	[9.414, 19.62]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2214	0	1755	0
921200_26520560.las	341516781.02	341516793.78	[398, 1033]	[2.388, 6.198]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	12	0	272	0
921200_26525840.las	341508301.46	341516814.05	[-3285, -7]	[-19.71, -0.042]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4584	0	3190	0
921200_26531120.las	341508282.02	341516832.60	[-3298, -427]	[-19.788, -2.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10960	0	8705	0
921200_26536400.las	341508262.17	341516852.94	[-3315, -372]	[-19.89, -2.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12048	0	11808	0
921200_26541680.las	341508259.30	341516856.22	[-3172, -352]	[-19.032, -2.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2341	0	2332	0
921200_26546960.las	341508220.49	341508222.02	[-1662, -751]	[-9.972, -4.506]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	167	0	51	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
921200_26552240.las	341506672.78	341508220.96	[-1610, 3317]	[-9.66, 19.902]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16656	0	10673	0
921200_26557520.las	341506676.96	341508203.13	[-785, 3405]	[-4.71, 20.43]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31828	0	20041	0
921200_26562800.las	341508158.68	341508181.11	[151, 1971]	[0.906, 11.826]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2860	0	2212	0
921200_26568080.las	341508154.79	341508159.12	[929, 1845]	[5.574, 11.07]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	8	0	198	0
921200_26573360.las	341506746.07	341506751.86	[-1523, -1226]	[-9.138, -7.356]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	7	0	59	0
921200_26578640.las	341506751.57	341506757.08	[-1741, -1207]	[-10.446, -7.242]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	16	0	148	0
921200_26589200.las	341505019.60	341505024.40	[-1569, -1307]	[-9.414, -7.842]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	5	0	16	0
921200_26594480.las	341504997.85	341506828.80	[-3470, -696]	[-20.82, -4.176]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19250	0	50875	0
921200_26599760.las	341504976.21	341506838.42	[-3528, 3337]	[-21.168, 20.022]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21363	0	39075	0
921200_26605040.las	341504954.73	341504977.70	[-1783, 1295]	[-10.698, 7.77]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	15022	0	14941	0
921200_26610320.las	341504933.53	341506880.63	[-3405, 2029]	[-20.43, 12.174]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	12262	0	22811	0
921200_26615600.las	341503679.46	341506892.40	[-3463, 3606]	[-20.778, 21.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20814	0	66919	0
921200_26620880.las	341503697.21	341504914.25	[-1635, 3873]	[-9.81, 23.238]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10097	0	207195	0
921200_26626160.las	341503713.98	341504893.75	[608, 3855]	[3.648, 23.13]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14479	0	393994	0
921200_26631440.las	341503732.56	341504872.46	[136, 3544]	[0.816, 21.264]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23705	0	125056	0
921200_26636720.las	341503751.36	341504852.14	[-810, 3471]	[-4.86, 20.826]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9638	0	7854	0
921200_26642000.las	341503769.18	341504832.14	[-1572, 3303]	[-9.432, 19.818]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14898	0	10410	0
921200_26647280.las	341501593.98	341504811.40	[-3412, 3267]	[-20.472, 19.602]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5846	0	11712	0
921200_26652560.las	341503817.50	341503828.20	[-948, 1457]	[-5.688, 8.742]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1941	0	4659	0
921200_26657840.las	341503826.36	341503831.44	[-847, 1100]	[-5.082, 6.6]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1019	0	2632	0
921200_26663120.las	341501519.12	341503864.71	[-3456, -292]	[-20.736, -1.752]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4029	0	3841	0
921200_26668400.las	341501497.57	341503882.45	[-3389, 359]	[-20.334, 2.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21736	0	48855	0
921200_26673680.las	341501477.47	341503901.53	[-3519, 1314]	[-21.114, 7.884]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20142	0	60967	0
921200_26678960.las	341500690.87	341503919.04	[-3731, 3434]	[-22.386, 20.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17963	0	17407	0
921200_26684240.las	341500693.30	341503923.44	[-3714, 3506]	[-22.284, 21.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14369	0	17313	0
921200_26689520.las	341497232.07	341582954.92	[-1395, 3510]	[-8.37, 21.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41909	0	29493	0
921200_26694800.las	341497225.06	341582949.38	[-3330, 3495]	[-19.98, 20.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42558	0	35255	0
921200_26700080.las	341413910.60	341582935.28	[-3637, 3560]	[-21.822, 21.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32364	0	79288	0
921200_26705360.las	341413910.94	341501375.93	[-3779, 3556]	[-22.674, 21.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33516	0	30699	0
921200_26710640.las	341413913.00	341501355.29	[-1704, 3451]	[-10.224, 20.706]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40390	0	58914	0
921200_26715920.las	341498086.92	341501334.55	[-3730, 3588]	[-22.38, 21.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13923	0	36358	0
921200_26721200.las	341411971.82	341500845.64	[-3786, 3812]	[-22.716, 22.872]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27764	0	187502	0
921200_26726480.las	341411964.16	341500863.56	[-3397, 3254]	[-20.382, 19.524]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38234	0	45700	0
921200_26731760.las	341411126.26	341500863.97	[-3659, -23]	[-21.954, -0.138]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6161	0	5955	0
926480_26399120.las	341326111.60	341585544.99	[-3408, 3410]	[-20.448, 20.46]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39620	0	199709	0
926480_26404400.las	341326128.97	341585100.37	[-354, 3476]	[-2.124, 20.856]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27412	0	278698	0
926480_26409680.las	341326147.33	341585079.94	[-1349, 3550]	[-8.094, 21.3]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36888	0	77021	0
926480_26414960.las	341324925.21	341585057.05	[-3511, 3381]	[-21.066, 20.286]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52549	0	73530	0
926480_26420240.las	341324920.26	341585036.20	[-3567, 3366]	[-21.402, 20.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46645	0	98591	0
926480_26425520.las	341519064.21	341519559.51	[-3595, 1385]	[-21.57, 8.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30129	0	212795	0
926480_26430800.las	341519043.63	343405395.06	[-3884, 3855]	[-23.304, 23.13]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10988	0	450233	0
926480_26436080.las	341519022.33	343405414.83	[-3883, 3830]	[-23.298, 22.98]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72888	0	1752309	0
926480_26441360.las	341519001.83	343405432.46	[-3632, 3654]	[-21.792, 21.924]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50797	0	458639	0
926480_26446640.las	341518982.59	343405451.45	[-3635, 3698]	[-21.81, 22.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58171	0	678776	0
926480_26451920.las	341516518.26	343406063.32	[-3675, 3461]	[-22.05, 20.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32742	0	24163	0
926480_26457200.las	341516531.81	343406047.05	[-3447, 3392]	[-20.682, 20.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46237	0	31990	0
926480_26462480.las	341516551.93	343406027.86	[-3427, 3337]	[-20.562, 20.022]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56330	0	32277	0
926480_26467760.las	341516571.13	343406008.35	[-3390, 3334]	[-20.34, 20.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65460	0	45664	0
926480_26473040.las	341516590.79	343405987.51	[-3370, 3348]	[-20.22, 20.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54299	0	23315	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
926480_26478320.las	341515201.58	343405965.66	[-3345, 3311]	[-20.07, 19.866]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41790	0	23378	0
926480_26483600.las	341515202.00	343405944.15	[-3118, 3176]	[-18.708, 19.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2614	0	1851	0
926480_26515280.las	341508346.31	341508346.54	[1824, 1874]	[10.944, 11.244]	[2, 3]	[0, 1]	[0, 0]	[2, 3]	0	0	0	0
926480_26520560.las	341506547.52	341508346.31	[1795, 3474]	[10.77, 20.844]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	5	0	33	0
926480_26552240.las	341506672.54	341508208.14	[679, 3137]	[4.074, 18.822]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	522	0	472	0
926480_26557520.las	341506675.79	341506686.71	[692, 1920]	[4.152, 11.52]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	27	0	526	0
926480_26568080.las	341505103.31	341505123.95	[-1491, -569]	[-8.946, -3.414]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	750	0	757	0
926480_26573360.las	341505080.46	341506751.56	[-3421, 407]	[-20.526, 2.442]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12874	0	9726	0
926480_26578640.las	341505062.14	341506757.05	[-3436, 1204]	[-20.616, 7.224]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11002	0	9012	0
926480_26583920.las	341503582.23	341505063.08	[-1685, 3572]	[-10.11, 21.432]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	11282	0	7786	0
926480_26589200.las	341503583.62	341505043.36	[-1631, 3666]	[-9.786, 21.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10739	0	59228	0
926480_26594480.las	341503601.77	341505022.16	[-1348, 3378]	[-8.088, 20.268]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21763	0	139071	0
926480_26599760.las	341503618.45	341505000.18	[-3362, 3431]	[-20.172, 20.586]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25391	0	164120	0
926480_26605040.las	341503637.31	341504980.15	[-43, 3601]	[-0.258, 21.606]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30158	0	188263	0
926480_26610320.las	341503655.62	341504958.15	[-904, 3632]	[-5.424, 21.792]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22373	0	479197	0
926480_26615600.las	341503673.45	341504935.05	[-1719, 3468]	[-10.314, 20.808]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23264	0	231914	0
926480_26620880.las	341501687.33	341504914.56	[-3598, 3791]	[-21.588, 22.746]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22222	0	19881	0
926480_26626160.las	341501668.04	341503732.55	[-3560, 1953]	[-21.36, 11.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15039	0	48505	0
926480_26631440.las	341501646.40	341503751.36	[-3656, 1061]	[-21.936, 6.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20607	0	166166	0
926480_26636720.las	341501625.82	341503769.17	[-3613, 178]	[-21.678, 1.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23415	0	228568	0
926480_26642000.las	341501604.92	341503787.72	[-3529, 399]	[-21.174, 2.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26538	0	72045	0
926480_26647280.las	341501586.92	341503795.96	[-3487, 1266]	[-20.922, 7.596]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12581	0	180446	0
926480_26652560.las	341501580.98	341501587.56	[473, 1585]	[2.838, 9.51]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	627	0	689	0
926480_26657840.las	341500604.02	341501557.91	[256, 3189]	[1.536, 19.134]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3874	0	8498	0
926480_26663120.las	341500613.83	341501546.32	[-749, 3350]	[-4.494, 20.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10561	0	31026	0
926480_26668400.las	341500631.78	341501522.88	[-332, 3371]	[-1.992, 20.226]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30122	0	32502	0
926480_26673680.las	341500651.27	341501501.54	[-193, 3375]	[-1.158, 20.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25034	0	15012	0
926480_26678960.las	341500669.84	341501482.49	[-888, 3493]	[-5.328, 20.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20250	0	64757	0
926480_26684240.las	341500688.68	341501460.14	[-1824, 3440]	[-10.944, 20.64]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14053	0	16603	0
926480_26689520.las	341497213.67	341582934.58	[-3416, 3652]	[-20.496, 21.912]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37005	0	24915	0
926480_26694800.las	341497207.37	341582931.48	[-3574, 2749]	[-21.444, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53380	0	31238	0
926480_26700080.las	341497205.06	341582924.73	[-3609, 924]	[-21.654, 5.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49942	0	110785	0
926480_26705360.las	341413933.14	341500785.51	[-3728, 293]	[-22.368, 1.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55403	0	82255	0
926480_26710640.las	341413933.15	341500804.53	[-3631, 3505]	[-21.786, 21.03]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44264	0	79030	0
926480_26715920.las	341412480.53	341500822.19	[-3704, 1524]	[-22.224, 9.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17929	0	63662	0
926480_26721200.las	341411966.99	341500841.17	[-3709, 3518]	[-22.254, 21.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25150	0	48314	0
926480_26726480.las	341411944.66	341500842.08	[-3339, 3678]	[-20.034, 22.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43984	0	36508	0
926480_26731760.las	341411128.78	341498048.29	[-3704, 3310]	[-22.224, 19.86]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38755	0	51990	0
926480_26737040.las	341411138.51	341498028.12	[-1205, 3171]	[-7.23, 19.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12221	0	9776	0
931760_26399120.las	341326111.22	341585524.47	[-3269, 1350]	[-19.614, 8.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48342	0	33758	0
931760_26404400.las	341326129.11	341519480.58	[-3335, 3158]	[-20.01, 18.948]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56329	0	26318	0
931760_26409680.las	341324958.14	341519498.30	[-3546, 3411]	[-21.276, 20.466]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65183	0	37913	0
931760_26414960.las	341324943.42	341519516.58	[-3495, 3243]	[-20.97, 19.458]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	142602	0	68672	0
931760_26420240.las	341324942.14	341519536.27	[-3438, 3195]	[-20.628, 19.17]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70591	0	112832	0
931760_26425520.las	341516425.35	341519550.37	[-3420, 3631]	[-20.52, 21.786]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15086	0	64271	0
931760_26430800.las	341516436.46	343405392.71	[-2788, 3727]	[-16.728, 22.362]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26958	0	296784	0
931760_26436080.las	341516453.24	343406125.11	[-3748, 3702]	[-22.488, 22.212]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42041	0	894641	0
931760_26441360.las	341516469.92	343406114.13	[-3965, 3990]	[-23.79, 23.94]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35249	0	1458577	0
931760_26446640.las	341516489.59	343406092.52	[-3946, 3875]	[-23.676, 23.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50336	0	1320678	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
931760_26451920.las	341516508.86	343406072.30	[-3674, 3527]	[-22.044, 21.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28514	0	342412	0
931760_26457200.las	341508575.49	343406050.43	[-3374, 3263]	[-20.244, 19.578]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47554	0	21701	0
931760_26462480.las	341508554.39	343406031.40	[-3359, 3003]	[-20.154, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42990	0	20875	0
931760_26467760.las	341508535.27	343406011.88	[-3284, 3314]	[-19.704, 19.884]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49801	0	24274	0
931760_26473040.las	341508510.45	343405989.74	[-3388, 2767]	[-20.328, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33819	0	17251	0
931760_26478320.las	341508509.01	343405968.33	[-3302, 2663]	[-19.812, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2119	0	1331	0
931760_26510000.las	341506510.41	341508370.24	[41, 3192]	[0.246, 19.152]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3148	0	3388	0
931760_26515280.las	341506521.82	341508368.25	[-615, 3444]	[-3.69, 20.664]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35734	0	21973	0
931760_26520560.las	341506539.97	341508347.24	[-1459, 3488]	[-8.754, 20.928]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11859	0	8018	0
931760_26525840.las	341505272.78	341506576.35	[-3359, -1194]	[-20.154, -7.164]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41	0	1297	0
931760_26531120.las	341505267.41	341506580.64	[-3387, -1668]	[-20.322, -10.008]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1093	0	838	0
931760_26536400.las	341505230.92	341506615.33	[-3407, -1300]	[-20.442, -7.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10399	0	18472	0
931760_26541680.las	341505210.43	341506616.04	[-3361, -531]	[-20.166, -3.186]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1837	0	4435	0
931760_26546960.las	341505189.22	341505210.85	[-1176, 408]	[-7.056, 2.448]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2371	0	2085	0
931760_26552240.las	341505188.88	341505189.74	[-541, 444]	[-3.246, 2.664]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	52	0	32	0
931760_26557520.las	341503488.40	341505162.02	[1425, 3201]	[8.55, 19.206]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40	0	470	0
931760_26562800.las	341503488.66	341505148.53	[-1269, 3349]	[-7.614, 20.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5883	0	38357	0
931760_26568080.las	341503506.63	341505127.39	[-1273, 3405]	[-7.638, 20.43]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16808	0	167033	0
931760_26573360.las	341503524.97	341505105.70	[-612, 3417]	[-3.672, 20.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27893	0	153418	0
931760_26578640.las	341503542.78	341505085.78	[-51, 3603]	[-0.306, 21.618]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22206	0	198234	0
931760_26583920.las	341503560.10	341505063.81	[-737, 3585]	[-4.422, 21.51]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14814	0	393085	0
931760_26589200.las	341503578.85	341505044.16	[-1664, 3584]	[-9.984, 21.504]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21960	0	238859	0
931760_26594480.las	341501793.59	341505022.45	[-3425, 3487]	[-20.55, 20.922]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18455	0	33132	0
931760_26599760.las	341501772.11	341503637.32	[-3592, 1787]	[-21.552, 10.722]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17797	0	140295	0
931760_26605040.las	341501750.62	341503655.62	[-3644, 1014]	[-21.864, 6.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25721	0	344377	0
931760_26610320.las	341501730.61	341503673.44	[-3851, 1]	[-23.106, 0.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19773	0	217717	0
931760_26615600.las	341501708.55	341503691.61	[-3675, 438]	[-22.05, 2.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31217	0	66414	0
931760_26620880.las	341501687.88	341503709.49	[-3661, 1412]	[-21.966, 8.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19763	0	18987	0
931760_26626160.las	341500494.42	341503728.13	[-3631, 3438]	[-21.786, 20.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20810	0	15157	0
931760_26631440.las	341500497.58	341503730.95	[-3630, 3442]	[-21.78, 20.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21039	0	29784	0
931760_26636720.las	341500514.48	341501651.41	[-1378, 3336]	[-8.268, 20.016]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18499	0	34114	0
931760_26642000.las	341500533.37	341501630.94	[-346, 3259]	[-2.076, 19.554]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30172	0	33706	0
931760_26647280.las	341500552.04	341501609.35	[-107, 3172]	[-0.642, 19.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25616	0	19678	0
931760_26652560.las	341500571.76	341501589.24	[-910, 3236]	[-5.46, 19.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15481	0	19281	0
931760_26657840.las	341500590.14	341501567.01	[-1751, 3193]	[-10.506, 19.158]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12263	0	11838	0
931760_26663120.las	341498298.39	341501546.65	[-3262, 3262]	[-19.572, 19.572]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24541	0	7609	0
931760_26668400.las	341498278.16	341500651.26	[-3315, 1563]	[-19.89, 9.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24388	0	18000	0
931760_26673680.las	341498255.58	341500669.83	[-3504, 834]	[-21.024, 5.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17910	0	26126	0
931760_26678960.las	341498236.50	341500688.67	[-3504, -152]	[-21.024, -0.912]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27225	0	31086	0
931760_26684240.las	341498212.76	341500706.69	[-3511, 695]	[-21.066, 4.17]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22759	0	33143	0
931760_26689520.las	341497195.24	341582915.29	[-3664, 3705]	[-21.984, 22.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50968	0	48989	0
931760_26694800.las	341419740.01	341582913.77	[-3629, 3628]	[-21.774, 21.768]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51472	0	35482	0
931760_26700080.las	341414738.56	341582906.64	[-3731, 3750]	[-22.386, 22.5]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57526	0	361159	0
931760_26705360.las	341413951.38	341498154.67	[-3915, 3781]	[-23.49, 22.686]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48134	0	212235	0
931760_26710640.las	341413258.89	341498133.42	[-2087, 3732]	[-12.522, 22.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25741	0	138633	0
931760_26715920.las	341412489.53	341498113.49	[-3841, 3894]	[-23.046, 23.364]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47684	0	94696	0
931760_26721200.las	341412489.73	341498090.60	[-4063, 3610]	[-24.378, 21.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34586	0	151614	0
931760_26726480.las	341411924.19	341498071.22	[-3557, 3835]	[-21.342, 23.01]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59834	0	55085	0
931760_26731760.las	341411145.55	341498048.43	[-4040, 3372]	[-24.24, 20.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49224	0	87650	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
931760_26737040.las	341410792.49	341419891.11	[-3802, 3719]	[-22.812, 22.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29011	0	46902	0
931760_26742320.las	341410781.91	341419910.86	[-3342, 3823]	[-20.052, 22.938]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15835	0	111692	0
931760_26747600.las	341410780.51	341419911.72	[-3246, -692]	[-19.476, -4.152]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3142	0	2831	0
937040_26414960.las	341324964.56	341519131.62	[-3266, 3527]	[-19.596, 21.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	126387	0	72646	0
937040_26420240.las	341326777.00	341519114.01	[-3309, 3461]	[-19.854, 20.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100567	0	129781	0
937040_26425520.las	341516416.11	341519091.85	[-1360, 3525]	[-8.16, 21.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35164	0	132240	0
937040_26430800.las	341508678.73	341519070.15	[-3596, 3578]	[-21.576, 21.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12919	0	137893	0
937040_26436080.las	341508657.47	343406125.11	[-3545, 3051]	[-21.27, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20324	0	288194	0
937040_26441360.las	341508637.73	343406117.92	[-3603, 3468]	[-21.618, 20.808]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44123	0	534227	0
937040_26446640.las	341508616.17	343406095.85	[-3596, 3463]	[-21.576, 20.778]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44514	0	562657	0
937040_26451920.las	341508596.77	343406074.92	[-3597, 3528]	[-21.582, 21.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31511	0	475724	0
937040_26457200.las	341508575.73	343406052.11	[-3371, 3300]	[-20.226, 19.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55385	0	49594	0
937040_26462480.las	341508555.45	343406032.28	[-3261, 3315]	[-19.566, 19.89]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41838	0	17018	0
937040_26467760.las	341508536.58	343406012.17	[-3283, 3278]	[-19.698, 19.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12673	0	4353	0
937040_26473040.las	341508536.38	341508536.79	[-210, 292]	[-1.26, 1.752]	[2, 3]	[0, 1]	[0, 0]	[2, 3]	0	0	0	0
937040_26504720.las	341505357.22	341506500.05	[-3377, -1836]	[-20.262, -11.016]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	7338	0	3939	0
937040_26510000.las	341505336.09	341506521.80	[-3452, 720]	[-20.712, 4.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21080	0	12915	0
937040_26515280.las	341505315.32	341506539.96	[-3491, 82]	[-20.946, 0.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28423	0	15665	0
937040_26520560.las	341505293.00	341506557.47	[-3437, 387]	[-20.622, 2.322]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30945	0	12110	0
937040_26525840.las	341505272.98	341506575.61	[-3346, 1300]	[-20.076, 7.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24684	0	12309	0
937040_26531120.las	341503392.15	341506580.43	[-3401, 3373]	[-20.406, 20.238]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12066	0	12908	0
937040_26536400.las	341503393.65	341505254.82	[-1826, 3363]	[-10.956, 20.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12693	0	35372	0
937040_26541680.las	341503410.63	341505234.10	[-1343, 3429]	[-8.058, 20.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23593	0	45209	0
937040_26546960.las	341503430.75	341505213.31	[-572, 3378]	[-3.432, 20.268]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29568	0	28973	0
937040_26552240.las	341503448.60	341505191.69	[73, 3370]	[0.438, 20.22]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25329	0	20117	0
937040_26557520.las	341503466.13	341505170.34	[-902, 3364]	[-5.412, 20.184]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20479	0	25927	0
937040_26562800.las	341503484.18	341505149.47	[-1671, 3391]	[-10.026, 20.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14527	0	43306	0
937040_26568080.las	341501895.91	341505127.70	[-3334, 3415]	[-20.004, 20.49]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6559	0	21258	0
937040_26573360.las	341501875.19	341503542.77	[-3399, 1704]	[-20.394, 10.224]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16386	0	22751	0
937040_26578640.las	341501852.67	341503560.10	[-3449, 987]	[-20.694, 5.922]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32127	0	50148	0
937040_26583920.las	341501833.95	341503578.84	[-3626, -8]	[-21.756, -0.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38984	0	39660	0
937040_26589200.las	341501813.26	341503595.48	[-3582, 558]	[-21.492, 3.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30014	0	64807	0
937040_26594480.las	341501793.87	341503614.28	[-3610, 1525]	[-21.66, 9.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24087	0	35637	0
937040_26599760.las	341500395.09	341503632.21	[-3572, 3427]	[-21.432, 20.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22372	0	43133	0
937040_26605040.las	341500399.85	341503634.08	[-3463, 3505]	[-20.778, 21.03]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30139	0	16996	0
937040_26610320.las	341500418.36	341501756.35	[-1168, 3625]	[-7.008, 21.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34895	0	16833	0
937040_26615600.las	341500437.84	341501734.89	[-387, 3523]	[-2.322, 21.138]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31110	0	12034	0
937040_26620880.las	341500457.62	341501712.91	[-87, 3413]	[-0.522, 20.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42411	0	11485	0
937040_26626160.las	341500476.54	341501694.33	[-887, 3455]	[-5.322, 20.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22283	0	33488	0
937040_26631440.las	341500492.56	341501672.12	[-1863, 3362]	[-11.178, 20.172]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18163	0	55622	0
937040_26636720.las	341498405.16	341501651.59	[-3172, 3177]	[-19.032, 19.062]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11399	0	5469	0
937040_26642000.las	341498381.96	341500552.03	[-3239, 1589]	[-19.434, 9.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9002	0	8968	0
937040_26647280.las	341498362.89	341500571.75	[-3229, 752]	[-19.374, 4.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24268	0	7889	0
937040_26652560.las	341498340.24	341500590.13	[-3251, -66]	[-19.506, -0.396]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20022	0	13640	0
937040_26657840.las	341498320.32	341500608.69	[-3279, 786]	[-19.674, 4.716]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18106	0	18993	0
937040_26663120.las	341498299.13	341500627.51	[-3396, 1532]	[-20.376, 9.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26418	0	27039	0
937040_26668400.las	341419637.34	343312137.76	[-3380, 3254]	[-20.28, 19.524]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21930	0	23143	0
937040_26673680.las	341419647.36	343312157.48	[-1840, 3293]	[-11.04, 19.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20202	0	187245	0
937040_26678960.las	341419665.19	343312176.58	[-1036, 3514]	[-6.216, 21.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16124	0	91088	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
937040_26684240.las	341419685.65	343312196.35	[-269, 3420]	[-1.614, 20.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23512	0	80830	0
937040_26689520.las	341419704.70	343312214.97	[-404, 3598]	[-2.424, 21.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45523	0	165767	0
937040_26694800.las	341419723.07	343312223.84	[-1343, 3852]	[-8.058, 23.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65060	0	436114	0
937040_26700080.las	341414719.80	341582888.43	[-4128, 4008]	[-24.768, 24.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61310	0	241981	0
937040_26705360.las	341413971.58	341498154.80	[-4467, 3763]	[-26.802, 22.578]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39449	0	79362	0
937040_26710640.las	341413248.64	341419801.45	[-4145, 4172]	[-24.87, 25.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35563	0	284553	0
937040_26715920.las	341413231.23	341419819.63	[-3740, 4104]	[-22.44, 24.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41737	0	411776	0
937040_26721200.las	341412510.25	341419837.68	[-4030, 199]	[-24.18, 1.194]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45179	0	182069	0
937040_26726480.las	341411904.20	341419854.98	[-3517, 3841]	[-21.102, 23.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42861	0	101204	0
937040_26731760.las	341411163.81	341419872.70	[-4027, 3465]	[-24.162, 20.79]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37407	0	121354	0
937040_26737040.las	341411164.39	341419886.12	[-3788, 2305]	[-22.728, 13.83]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38436	0	54566	0
937040_26742320.las	341410764.13	341415310.45	[-1774, 4036]	[-10.644, 24.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37258	0	55024	0
937040_26747600.las	341410776.32	341415287.33	[-1414, 116]	[-8.484, 0.696]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1584	0	1133	0
942320_26414960.las	341324986.40	341516398.80	[-3388, 3142]	[-20.328, 18.852]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	102682	0	53440	0
942320_26420240.las	341328558.25	341516416.10	[-3480, 3149]	[-20.88, 18.894]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88424	0	98054	0
942320_26425520.las	341508700.11	341516432.32	[-3513, 327]	[-21.078, 1.962]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28108	0	202063	0
942320_26430800.las	341508678.96	341516448.57	[-3616, 646]	[-21.696, 3.876]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18876	0	212349	0
942320_26436080.las	341508658.43	343406125.11	[-3499, 3326]	[-20.994, 19.956]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17974	0	160933	0
942320_26441360.las	341508639.24	343406118.23	[-3294, 3413]	[-19.764, 20.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7647	0	17421	0
942320_26446640.las	341508618.56	341508640.80	[-1554, 499]	[-9.324, 2.994]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	9144	0	7511	0
942320_26451920.las	341508598.90	341508619.39	[-609, 456]	[-3.654, 2.736]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2571	0	1569	0
942320_26457200.las	341508596.50	341508598.98	[231, 402]	[1.386, 2.412]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	18	0
942320_26462480.las	341506337.05	341508576.29	[1123, 3570]	[6.738, 21.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7620	0	10988	0
942320_26488880.las	341505423.47	341505425.55	[-528, -401]	[-3.168, -2.406]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	9	0
942320_26494160.las	341505402.10	341505423.53	[-3178, 568]	[-19.068, 3.408]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	48	0	683	0
942320_26499440.las	341505380.81	341505402.95	[-725, 1232]	[-4.35, 7.392]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	142	0	2111	0
942320_26504720.las	341503297.45	341506498.66	[-3277, 3537]	[-19.662, 21.222]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11272	0	10858	0
942320_26510000.las	341503299.04	341506502.98	[-3296, 3542]	[-19.776, 21.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14943	0	13784	0
942320_26515280.las	341503316.35	341505340.63	[-1359, 3412]	[-8.154, 20.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27381	0	13290	0
942320_26520560.las	341503333.49	341505319.07	[-463, 3404]	[-2.778, 20.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38999	0	12664	0
942320_26525840.las	341503351.60	341505298.23	[-57, 3435]	[-0.342, 20.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35015	0	65443	0
942320_26531120.las	341503369.74	341505276.06	[-877, 3435]	[-5.262, 20.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32694	0	82476	0
942320_26536400.las	341503388.23	341505255.65	[-1846, 3472]	[-11.076, 20.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32603	0	60898	0
942320_26541680.las	341502004.45	341505234.50	[-3372, 3435]	[-20.232, 20.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17339	0	14071	0
942320_26546960.las	341501981.84	341503448.59	[-3483, 1770]	[-20.898, 10.62]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19609	0	13419	0
942320_26552240.las	341501960.85	341503466.12	[-3494, 3179]	[-20.964, 19.074]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26045	0	24827	0
942320_26557520.las	341501939.22	341503484.17	[-3393, 115]	[-20.358, 0.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25394	0	16687	0
942320_26562800.las	341501916.92	341503501.93	[-3450, 488]	[-20.7, 2.928]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23649	0	18413	0
942320_26568080.las	341501896.29	341503519.38	[-3414, 1582]	[-20.484, 9.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23676	0	12912	0
942320_26573360.las	341500301.35	341503537.86	[-3428, 3214]	[-20.568, 19.284]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20645	0	10047	0
942320_26578640.las	341500305.77	341503538.40	[-3333, 3330]	[-19.998, 19.98]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13066	0	37194	0
942320_26583920.las	341500323.93	341501857.49	[-1146, 3506]	[-6.876, 21.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28886	0	64413	0
942320_26589200.las	341500342.72	341501837.25	[-367, 3575]	[-2.202, 21.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15863	0	247269	0
942320_26594480.las	341500360.28	341501818.22	[-182, 3557]	[-1.092, 21.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26413	0	84413	0
942320_26599760.las	341500377.69	341501797.52	[-1195, 3530]	[-7.17, 21.18]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20112	0	81843	0
942320_26605040.las	341500394.53	341501776.36	[-2019, 3536]	[-12.114, 21.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17414	0	15446	0
942320_26610320.las	341498510.61	341501756.62	[-3397, 3612]	[-20.382, 21.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17089	0	9236	0
942320_26615600.las	341498487.94	341500457.61	[-3443, 1746]	[-20.658, 10.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13511	0	13238	0
942320_26620880.las	341498468.17	341500476.53	[-3410, 717]	[-20.46, 4.302]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19008	0	13947	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
942320_26626160.las	341498446.34	341500492.56	[-3339, -46]	[-20.034, -0.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26101	0	11705	0
942320_26631440.las	341498424.32	341500509.82	[-3326, 759]	[-19.956, 4.554]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30973	0	7424	0
942320_26636720.las	341498405.55	341500528.54	[-3344, 1564]	[-20.064, 9.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23408	0	6199	0
942320_26642000.las	341419537.00	343312040.10	[-3204, 3078]	[-19.224, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38131	0	11000	0
942320_26647280.las	341419546.50	343312060.42	[-1711, 3175]	[-10.266, 19.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24467	0	14532	0
942320_26652560.las	341419564.71	343312079.15	[-923, 3258]	[-5.538, 19.548]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15320	0	74969	0
942320_26657840.las	341419583.72	343312097.25	[-182, 3393]	[-1.092, 20.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25684	0	49711	0
942320_26663120.las	341419601.78	343312116.78	[-3393, 3429]	[-20.358, 20.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33223	0	187272	0
942320_26668400.las	341419622.17	343312137.47	[-3365, 3542]	[-20.19, 21.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45078	0	259870	0
942320_26673680.las	341419641.71	343312156.39	[-1654, 3547]	[-9.924, 21.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30352	0	93252	0
942320_26678960.las	341419662.29	343312175.10	[-1829, 3424]	[-10.974, 20.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28997	0	20513	0
942320_26684240.las	341415543.82	343312193.71	[-3722, 3242]	[-22.332, 19.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36857	0	210793	0
942320_26689520.las	341415520.25	343312211.91	[-3700, 611]	[-22.2, 3.666]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26052	0	359042	0
942320_26694800.las	341415495.82	343312223.85	[-3988, 4353]	[-23.928, 26.118]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38460	0	1111718	0
942320_26700080.las	341414717.38	341582868.72	[-4057, 4195]	[-24.342, 25.17]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20570	0	331876	0
942320_26705360.las	341414715.94	341419764.46	[-3723, 2288]	[-22.338, 13.728]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1962	0	3572	0
942320_26710640.las	341413992.10	341419792.82	[-4063, 2529]	[-24.378, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34988	0	38794	0
942320_26715920.las	341413211.14	341415427.60	[-1899, 4014]	[-11.394, 24.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59812	0	94972	0
942320_26721200.las	341412530.80	341415403.74	[-3712, 3308]	[-22.272, 19.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50067	0	152783	0
942320_26726480.las	341411883.76	341415381.91	[-3551, 3849]	[-21.306, 23.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33468	0	89614	0
942320_26731760.las	341411183.56	341415357.68	[-3600, 3572]	[-21.6, 21.432]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46582	0	102471	0
942320_26737040.las	341411183.63	341415334.74	[-3717, 3229]	[-22.302, 19.374]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20276	0	47583	0
942320_26742320.las	341410752.18	341415310.79	[-153, 3612]	[-0.918, 21.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11096	0	120933	0
947600_26414960.las	341329646.13	341516385.90	[-3173, 2992]	[-19.038, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66094	0	22650	0
947600_26420240.las	341329660.08	341508743.82	[-2995, 3034]	[-17.97, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37560	0	22142	0
947600_26425520.las	341508702.40	341508723.67	[-648, 750]	[-3.888, 4.5]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1050	0	3313	0
947600_26430800.las	341508693.82	341508702.69	[286, 725]	[1.716, 4.35]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	38	0	869	0
947600_26467760.las	341505510.67	341505515.54	[-373, 404]	[-2.238, 2.424]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	10	0	212	0
947600_26473040.las	341505488.89	341505510.98	[-408, 1311]	[-2.448, 7.866]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	83	0	3643	0
947600_26478320.las	341503198.59	341505490.21	[-460, 3251]	[-2.76, 19.506]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	255	0	3554	0
947600_26483600.las	341503199.35	341515301.31	[-3375, 3297]	[-20.25, 19.782]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28748	0	17879	0
947600_26488880.las	341503219.16	341515301.03	[-552, 3318]	[-3.312, 19.908]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36192	0	22708	0
947600_26494160.las	341503237.89	341505426.16	[-443, 3406]	[-2.658, 20.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29029	0	25213	0
947600_26499440.las	341503257.36	341505405.44	[-209, 3493]	[-1.254, 20.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24317	0	30347	0
947600_26504720.las	341503274.10	341505382.29	[-655, 3546]	[-3.93, 21.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27239	0	28397	0
947600_26510000.las	341503292.72	341505362.25	[-1723, 3512]	[-10.338, 21.072]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27973	0	14319	0
947600_26515280.las	341502113.89	341505340.95	[-3471, 3371]	[-20.826, 20.226]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16641	0	11070	0
947600_26520560.las	341502091.56	341503351.59	[-3511, 1677]	[-21.066, 10.062]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17646	0	10574	0
947600_26525840.las	341502069.63	341503369.73	[-3488, 859]	[-20.928, 5.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33405	0	19711	0
947600_26531120.las	341502048.13	341503388.21	[-3458, -15]	[-20.748, -0.09]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40624	0	28165	0
947600_26536400.las	341502025.42	341503406.79	[-3537, 631]	[-21.222, 3.786]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30417	0	56957	0
947600_26541680.las	341502004.82	341503424.71	[-3537, 1534]	[-21.222, 9.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34497	0	28584	0
947600_26546960.las	341500204.63	341503443.30	[-3499, 3398]	[-20.994, 20.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17958	0	16783	0
947600_26552240.las	341500209.96	341503444.13	[-3496, 3408]	[-20.976, 20.448]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5487	0	49763	0
947600_26557520.las	341500229.58	341501964.87	[-1222, 3419]	[-7.332, 20.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27326	0	45866	0
947600_26562800.las	341500246.87	341501943.58	[-277, 3417]	[-1.662, 20.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27704	0	40264	0
947600_26568080.las	341500264.56	341501921.53	[-173, 3547]	[-1.038, 21.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24247	0	38189	0
947600_26573360.las	341500283.52	341501900.83	[-1200, 3599]	[-7.2, 21.594]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19101	0	36481	0
947600_26578640.las	341500301.77	341501878.58	[-1942, 3434]	[-11.652, 20.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24276	0	28424	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
947600_26583920.las	341498613.44	341501857.70	[-3332, 3454]	[-19.992, 20.724]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15605	0	19462	0
947600_26589200.las	341498592.35	341500360.27	[-3432, 1610]	[-20.592, 9.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19790	0	25331	0
947600_26594480.las	341498571.21	341500377.68	[-3571, 797]	[-21.426, 4.782]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20961	0	27206	0
947600_26599760.las	341498551.49	341500394.52	[-3659, -139]	[-21.954, -0.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19640	0	82753	0
947600_26605040.las	341498529.57	341500415.31	[-3714, 869]	[-22.284, 5.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33799	0	33479	0
947600_26610320.las	341498511.04	341500432.70	[-3577, 1770]	[-21.462, 10.62]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28939	0	12326	0
947600_26615600.las	341419436.28	341500448.68	[-3362, 3307]	[-20.172, 19.842]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17183	0	9332	0
947600_26620880.las	341419446.19	341498493.07	[-1830, 3341]	[-10.98, 20.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13300	0	18015	0
947600_26626160.las	341419464.85	341498471.99	[-923, 3368]	[-5.538, 20.208]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16536	0	18529	0
947600_26631440.las	341419484.50	341498450.98	[-210, 3246]	[-1.26, 19.476]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25760	0	25056	0
947600_26636720.las	341419502.79	343312019.29	[-3059, 3342]	[-18.354, 20.052]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24645	0	51857	0
947600_26642000.las	341419521.89	343312039.78	[-1205, 3232]	[-7.23, 19.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44548	0	27180	0
947600_26647280.las	341419540.99	343312059.51	[-1330, 3298]	[-7.98, 19.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54344	0	11242	0
947600_26652560.las	341415691.12	343312077.42	[-3341, 3269]	[-20.046, 19.614]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27977	0	7322	0
947600_26657840.las	341415666.31	343312095.00	[-3325, 1352]	[-19.95, 8.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19294	0	7299	0
947600_26663120.las	341419600.59	343312113.52	[-3381, 3145]	[-20.286, 18.87]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8304	0	3689	0
947600_26668400.las	341415618.29	343312133.68	[-3686, -278]	[-22.116, -1.668]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6015	0	4564	0
947600_26673680.las	341415611.09	343312138.74	[-3787, -1288]	[-22.722, -7.728]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1571	0	1198	0
947600_26684240.las	341415545.20	343312185.60	[-3738, -75]	[-22.428, -0.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4782	0	13979	0
947600_26689520.las	341415521.91	341415545.92	[-1779, 796]	[-10.674, 4.776]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	6657	0	8219	0
947600_26694800.las	341415514.38	341415522.69	[-900, 988]	[-5.4, 5.928]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1600	0	1076	0
947600_26710640.las	341414012.91	341415446.21	[-3633, 3389]	[-21.798, 20.334]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14426	0	174453	0
947600_26715920.las	341413192.94	341415428.35	[-740, 3555]	[-4.44, 21.33]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27083	0	125887	0
947600_26721200.las	341412551.08	341415403.71	[-3675, 3303]	[-22.05, 19.818]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21030	0	101272	0
947600_26726480.las	341411878.28	341413202.50	[-3571, 3848]	[-21.426, 23.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17514	0	65886	0
947600_26731760.las	341411855.63	341412573.10	[-1103, 3785]	[-6.618, 22.71]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25214	0	151360	0
947600_26737040.las	341411201.90	341411874.92	[-3645, 138]	[-21.87, 0.828]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36021	0	33479	0
947600_26742320.las	341410721.75	341411225.44	[-1292, 3541]	[-7.752, 21.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7687	0	20220	0
947600_26747600.las	341410715.50	341411225.49	[-957, 3332]	[-5.742, 19.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5008	0	6213	0
952880_26441360.las	341505615.78	341505626.93	[-55, 462]	[-0.33, 2.772]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	5	0	333	0
952880_26446640.las	341505594.99	341505615.95	[-276, 1159]	[-1.656, 6.954]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	683	0	2250	0
952880_26451920.las	341505588.40	341505596.52	[-228, 1584]	[-1.368, 9.504]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	825	0	1634	0
952880_26457200.las	341503111.64	341505564.99	[2417, 2920]	[14.502, 17.52]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	58	0	7273	0
952880_26462480.las	341503121.82	341505554.29	[1597, 3291]	[9.582, 19.746]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6030	0	33786	0
952880_26467760.las	341503139.86	341505534.48	[218, 3363]	[1.308, 20.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12623	0	24916	0
952880_26473040.las	341503157.41	341505512.23	[2, 3340]	[0.012, 20.04]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31558	0	48101	0
952880_26478320.las	341503176.22	341505492.01	[-925, 3348]	[-5.55, 20.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30878	0	45397	0
952880_26483600.las	341503195.32	341515320.39	[-3336, 3306]	[-20.016, 19.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35390	0	15788	0
952880_26488880.las	341502221.64	341515321.91	[-3313, 3308]	[-19.878, 19.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61779	0	19727	0
952880_26494160.las	341502199.34	341503257.35	[-3398, 1698]	[-20.388, 10.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36873	0	14564	0
952880_26499440.las	341502177.15	341503274.09	[-3555, 838]	[-21.33, 5.028]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31894	0	20947	0
952880_26504720.las	341502156.83	341503292.71	[-3532, -169]	[-21.192, -1.014]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24102	0	15549	0
952880_26510000.las	341502134.35	341503310.55	[-3437, 664]	[-20.622, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25022	0	13549	0
952880_26515280.las	341502114.22	341503329.46	[-3503, 1463]	[-21.018, 8.778]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24392	0	12839	0
952880_26520560.las	341500108.81	341503346.65	[-3469, 3349]	[-20.814, 20.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18612	0	16394	0
952880_26525840.las	341500114.24	341503348.06	[-3411, 3380]	[-20.466, 20.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8844	0	35200	0
952880_26531120.las	341500131.73	341502074.75	[-1133, 3497]	[-6.798, 20.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24509	0	90663	0
952880_26536400.las	341500150.69	341502052.09	[-329, 3486]	[-1.974, 20.916]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40616	0	87026	0
952880_26541680.las	341500168.15	341502030.95	[-202, 3600]	[-1.212, 21.6]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38553	0	412004	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
952880_26546960.las	341500186.58	341502008.29	[-1204, 3599]	[-7.224, 21.594]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20731	0	450015	0
952880_26552240.las	341498739.78	341501987.13	[-3430, 3481]	[-20.58, 20.886]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26817	0	50175	0
952880_26557520.las	341498718.53	341501964.97	[-3450, 3377]	[-20.7, 20.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9090	0	38191	0
952880_26562800.las	341498698.07	341500264.55	[-3529, 1474]	[-21.174, 8.844]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15897	0	55139	0
952880_26568080.las	341498675.42	341500283.51	[-3485, 639]	[-20.91, 3.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22934	0	44029	0
952880_26573360.las	341498656.18	341500301.76	[-3516, 40]	[-21.096, 0.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40082	0	62211	0
952880_26578640.las	341498633.57	341500319.70	[-3513, 728]	[-21.078, 4.368]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35474	0	75537	0
952880_26583920.las	341498613.98	341500338.09	[-3418, 1763]	[-20.508, 10.578]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27083	0	49233	0
952880_26589200.las	341419339.52	341500352.12	[-3410, 3128]	[-20.46, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28422	0	15414	0
952880_26594480.las	341419348.74	341498596.61	[-1873, 3511]	[-11.238, 21.066]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15719	0	100160	0
952880_26599760.las	341419365.96	341498576.95	[-865, 3627]	[-5.19, 21.762]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17988	0	65714	0
952880_26605040.las	341419387.13	341498554.72	[-192, 3444]	[-1.152, 20.664]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7421	0	25081	0
952880_26610320.las	341419406.61	341498534.71	[645, 3615]	[3.87, 21.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19150	0	48409	0
952880_26615600.las	341419423.85	341498514.04	[-341, 3515]	[-2.046, 21.09]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21450	0	32193	0
952880_26620880.las	341419442.84	341498493.72	[-523, 3422]	[-3.138, 20.532]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8622	0	10785	0
952880_26626160.las	341419463.09	341498472.05	[-39, 3404]	[-0.234, 20.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6634	0	2861	0
952880_26631440.las	341419483.10	341419502.78	[-92, 1293]	[-0.552, 7.758]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	5057	0	1873	0
952880_26636720.las	341419502.31	343312015.78	[-1641, 3116]	[-9.846, 18.696]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	3401	0	2991	0
952880_26642000.las	341415732.92	343312035.52	[-3214, -306]	[-19.284, -1.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25072	0	18512	0
952880_26647280.las	341415732.64	343312038.06	[-3181, -1152]	[-19.086, -6.912]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	332	0	105	0
952880_26710640.las	341414030.75	341414669.74	[-3704, -588]	[-22.224, -3.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25690	0	110475	0
952880_26715920.las	341413170.68	341414053.41	[-1785, 3676]	[-10.71, 22.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23765	0	105305	0
952880_26721200.las	341412571.58	341414053.73	[-3646, 3414]	[-21.876, 20.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28640	0	46548	0
952880_26726480.las	341412571.68	341413183.61	[-3555, 1286]	[-21.33, 7.716]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38116	0	63613	0
952880_26731760.las	341411835.60	341412593.77	[70, 3718]	[0.42, 22.308]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26175	0	113859	0
952880_26737040.las	341411224.70	341411855.63	[-3683, 1242]	[-22.098, 7.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34115	0	100306	0
952880_26742320.las	341409919.27	341411830.71	[-4024, 4098]	[-24.144, 24.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16153	0	180298	0
952880_26747600.las	341409897.46	341411245.96	[-3876, 4069]	[-23.256, 24.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34652	0	523670	0
958160_26414960.las	341333485.26	341505728.42	[-724, 474]	[-4.344, 2.844]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	68	0	60	0
958160_26420240.las	341332738.01	341505723.49	[-2996, 1240]	[-17.976, 7.44]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1616	0	3186	0
958160_26425520.las	341503001.61	341505702.25	[88, 3236]	[0.528, 19.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	560	0	2432	0
958160_26430800.las	341503003.92	341505681.46	[67, 3298]	[0.402, 19.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11768	0	9508	0
958160_26436080.las	341503022.14	341505660.85	[66, 3395]	[0.396, 20.37]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19901	0	25239	0
958160_26441360.las	341503041.31	341505639.49	[117, 3467]	[0.702, 20.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24000	0	22915	0
958160_26446640.las	341503058.99	341505616.95	[-74, 3352]	[-0.444, 20.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27268	0	21983	0
958160_26451920.las	341503077.38	341505598.03	[-903, 3335]	[-5.418, 20.01]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24753	0	42643	0
958160_26457200.las	341503097.29	341505575.97	[-1698, 3360]	[-10.188, 20.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31888	0	26700	0
958160_26462480.las	341502328.18	341505554.52	[-3284, 3253]	[-19.704, 19.518]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32432	0	14769	0
958160_26467760.las	341502307.34	341503157.39	[-3334, 1653]	[-20.004, 9.918]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23564	0	29627	0
958160_26473040.las	341502285.27	341503176.25	[-3349, 850]	[-20.094, 5.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22940	0	25495	0
958160_26478320.las	341502265.02	341503195.31	[-3407, 43]	[-20.442, 0.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40422	0	40133	0
958160_26483600.las	341502242.43	341515338.86	[-3404, 643]	[-20.424, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51803	0	28705	0
958160_26488880.las	341502221.92	341515340.70	[-3374, 3307]	[-20.244, 19.842]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35438	0	16757	0
958160_26494160.las	341500005.18	343310194.95	[-3315, 3398]	[-19.89, 20.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18678	0	11700	0
958160_26499440.las	341500013.39	343310213.72	[-3280, 3464]	[-19.68, 20.784]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13033	0	18623	0
958160_26504720.las	341500034.40	343310231.67	[-1044, 3447]	[-6.264, 20.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34026	0	39031	0
958160_26510000.las	341500052.37	343310251.55	[-329, 3425]	[-1.974, 20.55]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31521	0	28672	0
958160_26515280.las	341500071.51	343310252.63	[-234, 3452]	[-1.404, 20.712]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23454	0	38366	0
958160_26520560.las	341500090.47	341502117.22	[-1203, 3400]	[-7.218, 20.4]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21212	0	55513	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
958160_26525840.las	341498844.08	341502096.78	[-3412, 3447]	[-20.472, 20.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14778	0	33587	0
958160_26531120.las	341498822.98	341502074.91	[-3484, 3480]	[-20.904, 20.88]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16662	0	165307	0
958160_26536400.las	341498802.63	341500168.15	[-3879, 1564]	[-23.274, 9.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17818	0	439498	0
958160_26541680.las	341498781.02	341500186.57	[-3821, 660]	[-22.926, 3.96]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30000	0	212917	0
958160_26546960.las	341498761.01	341500205.73	[-3677, 37]	[-22.062, 0.222]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21418	0	112399	0
958160_26552240.las	341498739.79	341500224.60	[-3602, 769]	[-21.612, 4.614]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22055	0	78120	0
958160_26557520.las	341498719.10	341500242.35	[-3476, 1876]	[-20.856, 11.256]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21344	0	36591	0
958160_26562800.las	341419240.35	341500257.34	[-3551, 3244]	[-21.306, 19.464]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14448	0	15528	0
958160_26568080.las	341419250.62	341498701.40	[-1856, 3381]	[-11.136, 20.286]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11193	0	26063	0
958160_26573360.las	341419270.91	341498681.87	[-893, 3571]	[-5.358, 21.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27112	0	45818	0
958160_26578640.las	341419289.32	341498659.87	[-3, 3540]	[-0.018, 21.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24544	0	73649	0
958160_26583920.las	341419308.09	341498639.12	[-397, 3437]	[-2.382, 20.622]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35959	0	45356	0
958160_26589200.las	341419327.53	341498618.77	[-1391, 3437]	[-8.346, 20.622]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36045	0	26850	0
958160_26594480.las	341419345.03	341498597.14	[-1605, 3577]	[-9.63, 21.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30524	0	16230	0
958160_26599760.las	341419365.12	341498577.01	[606, 3583]	[3.636, 21.498]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1692	0	1234	0
958160_26710640.las	341414051.68	341414651.48	[-3536, 358]	[-21.216, 2.148]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14145	0	44097	0
958160_26715920.las	341413160.80	341414639.98	[-3242, 3429]	[-19.452, 20.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11898	0	30977	0
958160_26721200.las	341413143.81	341414073.37	[-1445, 3453]	[-8.67, 20.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19997	0	22897	0
958160_26726480.las	341412590.64	341413162.83	[-3566, 112]	[-21.396, 0.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28332	0	71850	0
958160_26731760.las	341409970.56	341412612.87	[-3498, 3647]	[-20.988, 21.882]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30923	0	149965	0
958160_26737040.las	341409944.94	341412612.90	[-3786, 3198]	[-22.716, 19.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30237	0	122005	0
958160_26742320.las	341409921.01	341411826.43	[-4013, 4021]	[-24.078, 24.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31659	0	224719	0
958160_26747600.las	341409900.14	341411266.54	[-3143, 4064]	[-18.858, 24.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35958	0	79575	0
958160_26752880.las	341409900.96	341410690.02	[-721, 1510]	[-4.326, 9.06]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	580	0	642	0
963440_26404400.las	341325085.43	341505769.36	[351, 3153]	[2.106, 18.918]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4113	0	1667	0
963440_26409680.las	341333472.00	341505766.78	[-2957, 3422]	[-17.742, 20.532]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18294	0	24449	0
963440_26414960.las	341333465.45	341505745.15	[-3112, 3339]	[-18.672, 20.034]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40196	0	44944	0
963440_26420240.las	341333462.91	341505725.85	[-3008, 3313]	[-18.048, 19.878]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48080	0	69213	0
963440_26425520.las	341502980.63	341505703.74	[-964, 3319]	[-5.784, 19.914]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26729	0	18676	0
963440_26430800.las	341502999.41	341505682.45	[-1772, 3332]	[-10.632, 19.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13347	0	15960	0
963440_26436080.las	341502431.60	341505661.13	[-3409, 3339]	[-20.454, 20.034]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18891	0	11528	0
963440_26441360.las	341502412.57	341503058.98	[-3327, 1607]	[-19.962, 9.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16657	0	11769	0
963440_26446640.las	341502391.25	341503077.37	[-3421, 896]	[-20.526, 5.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22748	0	24286	0
963440_26451920.las	341502371.03	341503097.29	[-3417, -32]	[-20.502, -0.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39265	0	24387	0
963440_26457200.las	341502348.26	341503116.68	[-3344, 3313]	[-20.064, 19.878]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45433	0	25079	0
963440_26462480.las	341502328.60	341503134.22	[-3258, 1438]	[-19.548, 8.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39435	0	16772	0
963440_26467760.las	341499909.56	341503152.61	[-3382, 3330]	[-20.292, 19.98]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26052	0	13538	0
963440_26473040.las	341499915.79	343310115.95	[-3339, 3326]	[-20.034, 19.956]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26475	0	26151	0
963440_26478320.las	341499934.18	343310135.04	[-1039, 3413]	[-6.234, 20.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24079	0	50765	0
963440_26483600.las	341499952.89	343310155.82	[-3401, 3359]	[-20.406, 20.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42250	0	59357	0
963440_26488880.las	341499971.85	343310175.49	[-1934, 3379]	[-11.604, 20.274]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56814	0	22683	0
963440_26494160.las	341499991.41	343310194.84	[-1127, 3349]	[-6.762, 20.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37830	0	42959	0
963440_26499440.las	341498949.85	343310212.86	[-3307, 3393]	[-19.842, 20.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32225	0	68255	0
963440_26504720.las	341498927.96	343310230.12	[-3539, 3411]	[-21.234, 20.466]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16714	0	107829	0
963440_26510000.las	341498906.55	343310249.35	[-3607, 1607]	[-21.642, 9.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41321	0	236059	0
963440_26515280.las	341498886.55	343310252.63	[-3554, 778]	[-21.324, 4.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28244	0	102914	0
963440_26520560.las	341498864.01	341500109.29	[-3550, -131]	[-21.3, -0.786]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27528	0	66092	0
963440_26525840.las	341498844.10	341500127.55	[-3617, 955]	[-21.702, 5.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28695	0	67508	0
963440_26531120.las	341498823.54	341500145.62	[-3703, 1882]	[-22.218, 11.292]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22201	0	195429	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
963440_26536400.las	341419145.41	341500158.90	[-3823, 3456]	[-22.938, 20.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11105	0	75974	0
963440_26541680.las	341419155.27	341498806.92	[-1925, 3668]	[-11.55, 22.008]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7978	0	135880	0
963440_26546960.las	341419173.69	341498786.72	[-949, 3875]	[-5.694, 23.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10877	0	507680	0
963440_26552240.las	341419192.06	341498764.80	[-7, 3816]	[-0.042, 22.896]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13723	0	374417	0
963440_26557520.las	341419210.26	341498745.02	[-501, 3566]	[-3.006, 21.396]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17892	0	77915	0
963440_26562800.las	341419228.59	341498724.52	[-1397, 3650]	[-8.382, 21.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13117	0	50423	0
963440_26568080.las	341416061.10	341498701.81	[-3472, 3399]	[-20.832, 20.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18493	0	21063	0
963440_26573360.las	341416041.71	341498681.90	[-3465, 3404]	[-20.79, 20.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9882	0	13954	0
963440_26578640.las	341416012.55	341419308.08	[-3409, 1142]	[-20.454, 6.852]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2918	0	15829	0
963440_26583920.las	341415990.37	341419327.51	[-3487, 363]	[-20.922, 2.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3195	0	9763	0
963440_26589200.las	341415966.86	341419345.02	[-3513, -356]	[-21.078, -2.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14381	0	34728	0
963440_26594480.las	341415960.73	341419350.73	[-3375, -1350]	[-20.25, -8.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5881	0	7341	0
963440_26710640.las	341414070.07	341414631.57	[-3500, 915]	[-21, 5.49]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7275	0	5852	0
963440_26715920.las	341414070.40	341414626.45	[-3416, 1453]	[-20.496, 8.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33057	0	18448	0
963440_26721200.las	341413125.25	341414092.22	[-174, 3479]	[-1.044, 20.874]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27319	0	49042	0
963440_26726480.las	341409997.81	341413143.80	[-3517, 846]	[-21.102, 5.076]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36652	0	22286	0
963440_26731760.las	341409971.12	341413116.46	[-3546, 3454]	[-21.276, 20.724]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34725	0	61239	0
963440_26737040.las	341409950.67	341412629.19	[-3518, 3182]	[-21.108, 19.092]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23381	0	15330	0
963440_26742320.las	341409929.85	341411806.02	[-3461, 2391]	[-20.766, 14.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25324	0	12760	0
963440_26747600.las	341409918.91	341411273.82	[479, 3477]	[2.874, 20.862]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10068	0	6978	0
968720_26404400.las	341418221.26	341505769.57	[-1799, 3361]	[-10.794, 20.166]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1645	0	1406	0
968720_26409680.las	341418204.42	341505767.49	[-3291, 3443]	[-19.746, 20.658]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35189	0	14098	0
968720_26414960.las	341333446.31	341502963.01	[-3411, 3300]	[-20.466, 19.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57569	0	27726	0
968720_26420240.las	341333443.76	341502980.61	[-3423, 795]	[-20.538, 4.77]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36920	0	27130	0
968720_26425520.las	341502473.12	341502999.40	[-3364, 18]	[-20.184, 0.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36877	0	21312	0
968720_26430800.las	341502453.34	341503017.57	[-3413, 633]	[-20.478, 3.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22438	0	14986	0
968720_26436080.las	341502432.22	341503036.01	[-3378, 1442]	[-20.268, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21118	0	14011	0
968720_26441360.las	341499808.91	343309995.29	[-3415, 3392]	[-20.49, 20.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17721	0	13008	0
968720_26446640.las	341499815.27	343310014.76	[-1836, 3367]	[-11.016, 20.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23423	0	25289	0
968720_26451920.las	341499834.84	343310033.97	[-1208, 3349]	[-7.248, 20.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32037	0	48964	0
968720_26457200.las	341499854.32	343310037.96	[-326, 3355]	[-1.956, 20.13]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31975	0	22885	0
968720_26462480.las	341499872.69	341502354.60	[-255, 3325]	[-1.53, 19.95]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29876	0	23602	0
968720_26467760.las	341499890.62	341502331.94	[-1040, 3376]	[-6.24, 20.256]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29651	0	18741	0
968720_26473040.las	341499057.62	343310115.06	[-3265, 3388]	[-19.59, 20.328]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20820	0	15763	0
968720_26478320.las	341499036.20	343310133.54	[-3257, 3392]	[-19.542, 20.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28366	0	12532	0
968720_26483600.las	341499014.09	343310153.68	[-3386, 1619]	[-20.316, 9.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33749	0	49034	0
968720_26488880.las	341498993.29	343310172.47	[-3576, 2380]	[-21.456, 14.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52518	0	35519	0
968720_26494160.las	341498969.54	343310190.40	[-3599, 3555]	[-21.594, 21.33]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51345	0	127024	0
968720_26499440.las	341498949.86	343310209.17	[-3554, 1001]	[-21.324, 6.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20629	0	76271	0
968720_26504720.las	341498928.40	343310226.02	[-3836, 1742]	[-23.016, 10.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22053	0	334383	0
968720_26510000.las	341419047.29	343310243.73	[-3687, 3587]	[-22.122, 21.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21213	0	117106	0
968720_26515280.las	341419058.07	341498911.88	[-1733, 3696]	[-10.398, 22.176]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20887	0	214862	0
968720_26520560.las	341419076.75	341498890.35	[-783, 3707]	[-4.698, 22.242]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19667	0	150253	0
968720_26525840.las	341419095.74	341498869.04	[-174, 3654]	[-1.044, 21.924]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16774	0	141193	0
968720_26531120.las	341419114.39	341498848.78	[-468, 3737]	[-2.808, 22.422]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19689	0	201695	0
968720_26536400.las	341419132.58	341498827.62	[-1589, 3719]	[-9.534, 22.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19759	0	205621	0
968720_26541680.las	341416174.79	341498807.53	[-3686, 3749]	[-22.116, 22.494]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16820	0	92363	0
968720_26546960.las	341416169.39	341498786.73	[-3820, 3740]	[-22.92, 22.44]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13752	0	48322	0
968720_26552240.las	341416128.64	341419210.26	[-3882, 1496]	[-23.292, 8.976]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7742	0	69845	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
968720_26557520.las	341416107.64	341419228.59	[-3696, 455]	[-22.176, 2.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20072	0	168584	0
968720_26562800.las	341416083.48	341419248.25	[-3497, -459]	[-20.982, -2.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17571	0	50270	0
968720_26568080.las	341416063.06	341419265.52	[-3455, -1356]	[-20.73, -8.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1579	0	5557	0
968720_26710640.las	341414590.73	341414609.86	[-1515, 520]	[-9.09, 3.12]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1109	0	845	0
968720_26715920.las	341410046.87	341414605.98	[-3482, 429]	[-20.892, 2.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33335	0	9131	0
968720_26721200.las	341410021.73	341414112.52	[-3472, 3299]	[-20.832, 19.794]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46785	0	13035	0
968720_26726480.las	341410001.46	341413125.24	[-3453, 2243]	[-20.718, 13.458]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31833	0	9077	0
968720_26731760.las	341409988.73	341413115.65	[-3111, 3174]	[-18.666, 19.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22204	0	7581	0
974000_26404400.las	341502558.27	341502921.09	[-3316, -1727]	[-19.896, -10.362]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	233	0	147	0
974000_26409680.las	341418187.64	341502940.47	[-3436, 3301]	[-20.616, 19.806]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36515	0	22812	0
974000_26414960.las	341333442.00	343309896.60	[-3385, 3333]	[-20.31, 19.998]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32206	0	15064	0
974000_26420240.las	341333442.00	343309916.34	[-3253, 3342]	[-19.518, 20.052]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29314	0	29003	0
974000_26425520.las	341499736.09	343309935.84	[-1147, 3345]	[-6.882, 20.07]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23645	0	20232	0
974000_26430800.las	341499754.92	343309955.62	[-266, 3391]	[-1.596, 20.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34912	0	21736	0
974000_26436080.las	341499772.96	343309975.27	[-220, 3363]	[-1.32, 20.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38405	0	45235	0
974000_26441360.las	341499791.25	343309995.10	[-1142, 3476]	[-6.852, 20.856]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35993	0	25043	0
974000_26446640.las	341499162.48	343310013.60	[-3277, 3402]	[-19.662, 20.412]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26241	0	13929	0
974000_26451920.las	341499140.67	343310032.53	[-3389, 3220]	[-20.334, 19.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27371	0	14674	0
974000_26457200.las	341499119.87	343310037.96	[-3313, 1581]	[-19.878, 9.486]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26068	0	20417	0
974000_26462480.las	341499100.19	341499890.60	[-3364, 650]	[-20.184, 3.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22896	0	33128	0
974000_26467760.las	341499077.50	341499909.14	[-3342, -16]	[-20.052, -0.096]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25649	0	21969	0
974000_26473040.las	341499057.63	343310110.76	[-3411, 810]	[-20.466, 4.86]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30715	0	17472	0
974000_26478320.las	341499036.72	343310129.59	[-3361, 1671]	[-20.166, 10.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37475	0	27914	0
974000_26483600.las	341418950.72	343310147.94	[-3669, 3216]	[-22.014, 19.296]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29549	0	26248	0
974000_26488880.las	341418961.05	341515399.76	[-3416, 3553]	[-20.496, 21.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33335	0	71734	0
974000_26494160.las	341418980.81	341515400.23	[-954, 3681]	[-5.724, 22.086]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20397	0	403968	0
974000_26499440.las	341418997.79	341498975.99	[-19, 3926]	[-0.114, 23.556]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18524	0	931460	0
974000_26504720.las	341419019.40	341498953.42	[956, 3849]	[5.736, 23.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10299	0	634366	0
974000_26510000.las	341419038.09	341498931.86	[946, 3805]	[5.676, 22.83]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7009	0	490605	0
974000_26515280.las	341419055.98	341498912.61	[-964, 3823]	[-5.784, 22.938]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12010	0	153135	0
974000_26520560.las	341419074.28	341498890.49	[-1102, 3706]	[-6.612, 22.236]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8493	0	20123	0
974000_26525840.las	341419093.42	341419114.39	[-1625, 1311]	[-9.75, 7.866]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	3633	0	14894	0
974000_26531120.las	341416222.26	341419132.58	[-3740, 375]	[-22.44, 2.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5250	0	7761	0
974000_26536400.las	341416197.60	341419151.75	[-3957, -421]	[-23.742, -2.526]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10294	0	125941	0
974000_26541680.las	341416174.97	341419170.20	[-4060, -1543]	[-24.36, -9.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11004	0	463414	0
974000_26546960.las	341416170.38	341419174.14	[-3954, -2290]	[-23.724, -13.74]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	976	0	72054	0
974000_26715920.las	341410050.10	341414587.27	[-3430, 1593]	[-20.58, 9.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43863	0	10140	0
974000_26721200.las	341410030.08	341414131.03	[-2202, 3332]	[-13.212, 19.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36015	0	7486	0
974000_26726480.las	341410009.53	341414131.31	[-3313, 3286]	[-19.878, 19.716]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28622	0	8677	0
974000_26731760.las	341409997.95	341413097.17	[-3219, 3310]	[-19.314, 19.86]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7110	0	6876	0
979280_26409680.las	341418179.95	343309878.64	[-189, 3406]	[-1.134, 20.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15925	0	35405	0
979280_26414960.las	341418158.94	343309896.50	[-1325, 3427]	[-7.95, 20.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47911	0	26722	0
979280_26420240.las	341418146.67	343309915.52	[-3311, 3369]	[-19.866, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57015	0	25124	0
979280_26425520.las	341418145.33	343309934.17	[-3356, 3283]	[-20.136, 19.698]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23764	0	24008	0
979280_26430800.las	341499224.05	343309953.11	[-3448, 1616]	[-20.688, 9.696]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23795	0	43466	0
979280_26436080.las	341499204.29	343309972.16	[-3491, 686]	[-20.946, 4.116]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36034	0	45259	0
979280_26441360.las	341499182.19	343309991.84	[-3521, -26]	[-21.126, -0.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60070	0	31644	0
979280_26446640.las	341499162.45	343310009.42	[-3514, 852]	[-21.084, 5.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46529	0	27423	0
979280_26451920.las	341499141.45	343310029.20	[-3456, 1522]	[-20.736, 9.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36067	0	33298	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
979280_26457200.las	341418855.37	343310037.96	[-3468, 3142]	[-20.808, 18.852]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29057	0	18831	0
979280_26462480.las	341418865.74	341499124.09	[-1643, 3219]	[-9.858, 19.314]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23130	0	72908	0
979280_26467760.las	341418883.84	341499103.43	[-995, 3257]	[-5.97, 19.542]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19291	0	40277	0
979280_26473040.las	341418902.94	341499083.17	[-56, 3398]	[-0.336, 20.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16618	0	69915	0
979280_26478320.las	341418921.29	341499061.80	[-449, 3439]	[-2.694, 20.634]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17430	0	113536	0
979280_26483600.las	341418938.54	341515411.64	[-3819, 3545]	[-22.914, 21.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25428	0	61577	0
979280_26488880.las	341416411.27	341515419.62	[-3773, 3644]	[-22.638, 21.864]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35355	0	156454	0
979280_26494160.las	341416386.80	341515420.52	[-3509, 3873]	[-21.054, 23.238]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37486	0	200524	0
979280_26499440.las	341416368.97	341419013.58	[-3561, 1324]	[-21.366, 7.944]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12826	0	193151	0
979280_26715920.las	341410058.42	341414564.26	[-3313, 2856]	[-19.878, 17.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11683	0	3254	0
979280_26721200.las	341410042.86	341414555.62	[-3007, 3330]	[-18.042, 19.98]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17054	0	2610	0
979280_26726480.las	341413080.59	341414133.87	[277, 3078]	[1.662, 18.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	981	0	382	0
984560_26409680.las	341499691.09	343309875.26	[-753, 80]	[-4.518, 0.48]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	121	0	57	0
984560_26414960.las	341418142.99	343309893.14	[-3482, 3475]	[-20.892, 20.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36346	0	28450	0
984560_26420240.las	341418130.22	343309911.99	[-3617, 2972]	[-21.702, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38057	0	39984	0
984560_26425520.las	341418122.61	343309930.69	[-3596, 1633]	[-21.576, 9.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45137	0	91500	0
984560_26430800.las	341418759.00	343309946.27	[-3497, 3181]	[-20.982, 19.086]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20067	0	23609	0
984560_26436080.las	341418769.37	341499229.42	[-1625, 3333]	[-9.75, 19.998]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33211	0	35684	0
984560_26441360.las	341418788.34	341499207.93	[-916, 3427]	[-5.496, 20.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18297	0	61829	0
984560_26446640.las	341418806.85	341499188.23	[-66, 3470]	[-0.396, 20.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15370	0	95144	0
984560_26451920.las	341418825.20	341499166.01	[-421, 3384]	[-2.526, 20.304]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18110	0	50611	0
984560_26457200.las	341418844.46	341499145.97	[-1302, 3324]	[-7.812, 19.944]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17510	0	35322	0
984560_26462480.las	341416528.43	341499124.82	[-3232, 3332]	[-19.392, 19.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10167	0	28630	0
984560_26467760.las	341416505.63	341499103.45	[-3375, 3227]	[-20.25, 19.362]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12681	0	41021	0
984560_26473040.las	341416482.77	341418921.28	[-3508, 3066]	[-21.048, 18.396]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25652	0	123222	0
984560_26478320.las	341416457.99	341418939.91	[-3519, 417]	[-21.114, 2.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19186	0	241094	0
984560_26483600.las	341416435.41	341418956.93	[-3330, 257]	[-19.98, 1.542]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25161	0	64534	0
984560_26488880.las	341416411.46	341515439.61	[-3680, 1082]	[-22.08, 6.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44852	0	131869	0
984560_26494160.las	341416388.11	341515440.60	[-3593, 3774]	[-21.558, 22.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34257	0	156116	0
984560_26499440.las	341416377.22	341419005.52	[-3577, 636]	[-21.462, 3.816]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2900	0	9801	0
989840_26414960.las	341418138.03	341499298.48	[-418, 3631]	[-2.508, 21.786]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2904	0	5033	0
989840_26420240.las	341418113.44	341499292.65	[-970, 3619]	[-5.82, 21.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37209	0	133695	0
989840_26425520.las	341418101.07	341499271.53	[-3440, 3397]	[-20.64, 20.382]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58096	0	84874	0
989840_26430800.las	341418098.86	341499251.74	[-3392, 3393]	[-20.352, 20.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25760	0	93775	0
989840_26436080.las	341416645.20	341499230.22	[-3287, 3453]	[-19.722, 20.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21232	0	35443	0
989840_26441360.las	341416622.05	341499207.94	[-3303, 3351]	[-19.818, 20.106]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16444	0	83018	0
989840_26446640.las	341416600.35	341418825.19	[-3301, 3236]	[-19.806, 19.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13824	0	131351	0
989840_26451920.las	341416576.78	341418844.45	[-3293, 479]	[-19.758, 2.874]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16813	0	149801	0
989840_26457200.las	341416552.41	341418861.53	[-3313, 207]	[-19.878, 1.242]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24130	0	59577	0
989840_26462480.las	341416528.60	341418880.20	[-3307, 1003]	[-19.842, 6.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30129	0	52661	0
989840_26467760.las	341416507.00	341418899.02	[-3349, 3368]	[-20.094, 20.208]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19333	0	69845	0
989840_26473040.las	341416483.87	343310840.76	[-3420, 3482]	[-20.52, 20.892]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22072	0	64559	0
989840_26478320.las	341416461.50	343310824.88	[-3209, 3406]	[-19.254, 20.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29032	0	120470	0
989840_26483600.las	341416438.31	343310806.04	[-3163, 3496]	[-18.978, 20.976]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35408	0	102575	0
989840_26488880.las	341416416.37	343310786.20	[-3860, 3455]	[-23.16, 20.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27392	0	135004	0
989840_26494160.las	341416398.53	343310765.95	[-3270, 3577]	[-19.62, 21.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13324	0	34449	0
995120_26420240.las	341416718.71	341418728.09	[-3288, 3683]	[-19.728, 22.098]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11035	0	57196	0
995120_26425520.las	341416693.52	341418747.45	[-3413, 3551]	[-20.478, 21.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44368	0	86838	0
995120_26430800.las	341416669.70	341418765.95	[-3808, 203]	[-22.848, 1.218]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34142	0	604710	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
995120_26436080.las	341416645.37	341418784.68	[-3424, 1006]	[-20.544, 6.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27692	0	296046	0
995120_26441360.las	341416623.09	341418803.23	[-3357, 1924]	[-20.142, 11.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20424	0	217353	0
995120_26446640.las	341416601.73	343310937.45	[-3427, 3644]	[-20.562, 21.864]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20515	0	410498	0
995120_26451920.las	341416578.93	343310921.90	[-3301, 3414]	[-19.806, 20.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21543	0	725846	0
995120_26457200.las	341416556.02	343310902.55	[-3269, 3432]	[-19.614, 20.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24525	0	225889	0
995120_26462480.las	341416533.67	343310884.07	[-3265, 3450]	[-19.59, 20.7]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40830	0	344197	0
995120_26467760.las	341416511.07	343310867.12	[-3190, 3396]	[-19.14, 20.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42390	0	83666	0
995120_26473040.las	341416488.40	343310846.84	[-3266, 3661]	[-19.596, 21.966]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31047	0	176186	0
995120_26478320.las	341416470.01	343310826.23	[-2659, 3589]	[-15.954, 21.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19889	0	29559	0
995120_26483600.las	341417278.96	343310807.20	[-1803, 1932]	[-10.818, 11.592]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	9042	0	6518	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
1000400_26420240.las	1	3130.949	3182.878
	2	3130.712	3182.903
	7	3021.573	3043.243
	18	3145.25	3176.986
1000400_26425520.las	1	3029.484	3954.681
	2	3029.2	3954.915
	7	2717.824	3943.808
	18	3039.998	14541.168
1000400_26430800.las	1	3026.241	4397.241
	2	3025.138	4395.558
	7	2791.289	4378.018
	18	3043.302	4672.252
1000400_26436080.las	1	3039.168	4830.102
	2	3038.796	4829.281
	7	2829.79	4807.738
	18	3043.923	5257.487
1000400_26441360.las	1	3027.093	4365.555
	2	3026.895	4361.996
	7	2821.858	4310.002
	18	3035.566	4565.808
1000400_26446640.las	1	3263.336	4310.668
	2	3263.141	4306.648
	7	2986.945	4243.672
	18	3267.373	15034.342
1000400_26451920.las	1	3104.505	4193.546
	2	3104.061	4193.218
	7	2786.575	4156.338
	18	3117.836	4473.065
1000400_26457200.las	1	3064.579	4218.392
	2	3064.101	4217.613
	7	2775.87	4180.016
	18	3068.655	4550.145
1000400_26462480.las	1	3366.009	4040.235
	2	3365.698	4040.293
	7	3091.716	3976.961
	18	3374.365	15124.898

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

File	Class	Z Min	Z Max
1000400_26467760.las	1	3313.28	3982.774
	2	3312.19	3982.646
	7	3122.579	3965.53
	18	3318.594	4180.561
1005680_26425520.las	1	3714.867	4361.484
	2	3714.546	4361.345
	7	3459.739	4344.332
	18	3718.709	4467.391
1005680_26430800.las	1	3843.888	4500.484
	2	3844.224	4493.953
	7	3584.484	4469.11
	18	3863.935	4795.777
1005680_26436080.las	1	4020.769	4513.393
	2	4020.736	4513.23
	7	3842.529	4420.554
	18	4030.335	4739.551
1005680_26441360.las	1	4101.664	4356.356
	2	4099.87	4353.025
	7	3956.504	4323.378
	18	4137.164	4677.781
1005680_26446640.las	1	3902.548	4233.183
	2	3902.748	4232.563
	7	3577.482	4160.045
	18	3923.443	4412.262
1005680_26451920.las	1	3915.326	3949.742
	2	3913.792	3948.686
	7	3589.669	3932.246
	18	3939.659	4294.278
805040_26631440.las	1	2330.125	3096.594
	2	2329.884	3095.58
	7	2045.349	3064.639
	18	2332.783	3347.919
805040_26636720.las	1	2652.204	4027.206
	2	2651.761	4027.073
	7	2436.898	4008.915
	18	2655.853	4286.22
805040_26642000.las	1	3646.3	4041.357
	2	3645.694	4040.083
	7	3535.575	3995.98

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

File	Class	Z Min	Z Max
	18	3687.896	4325.736
805040_26647280.las	1	2952.046	3029.195
	2	2951.433	3031.694
	18	2955.225	3013.169
810320_26626160.las	1	1922.128	2051.989
	2	1922.218	2052.47
	7	1613.702	1993.051
	18	1940.601	2383.136
810320_26631440.las	1	1965.606	2688.432
	2	1965.719	2689.312
	7	1668.226	2617.046
	18	1978.556	2958.266
810320_26636720.las	1	2116.276	3767.53
	2	2115.899	3767.832
	7	1826.561	3751.217
	18	2122.629	3968.551
810320_26642000.las	1	2351.446	3838.816
	2	2350.705	3836.251
	7	2051.974	3813.107
	18	2354.638	3913.313
810320_26647280.las	1	2524.902	3060.367
	2	2523.99	3060.972
	7	2245.791	3039.93
	18	2527.501	3278.254
815600_26626160.las	1	1805.479	1965.617
	2	1804.897	1966.289
	7	1456.547	1911.794
	18	1814.016	2255.344
815600_26631440.las	1	1806.457	2132.228
	2	1805.848	2131.528
	7	1470.56	2097.726
	18	1816.231	2559.843
815600_26636720.las	1	1894.691	2371.51
	2	1894.624	2371.244
	7	1612.183	2350.864
	18	1913.475	2650.858
815600_26642000.las	1	2086.63	3109.406
	2	2086.502	3109.422

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

File	Class	Z Min	Z Max
	7	1766.491	3102.292
	18	2094.26	3285.297
815600_26647280.las	1	2186.001	3484.761
	2	2185.676	3486.352
	7	1904.498	3351.97
	18	2188.594	3695.428
815600_26652560.las	1	2536.711	3952.462
	2	2535.051	3952.233
	7	2253.254	3940.566
	18	2551.692	4160.302
815600_26657840.las	1	2952.365	4400.491
	2	2952.478	4400.689
	7	2751.949	4344.679
	18	2964.671	4412.983
815600_26663120.las	1	2875.035	4727.153
	2	2874.393	4725.993
	7	2744.107	4689.876
	17	3722.566	3746.615
	18	2876.639	5015.345
815600_26668400.las	1	2954.078	4744.481
	2	2954.231	4740.61
	7	2744.246	4719.672
	17	3712.963	3745.728
	18	2960.78	5028.181
820880_26626160.las	1	1797.01	1806.329
	2	1796.843	1806.548
820880_26631440.las	1	1777.22	1959.426
	2	1777.26	1895.023
	7	1323.444	1852.988
	18	1780.949	2219.014
820880_26636720.las	1	1784.282	2087.331
	2	1784.318	2087.018
	7	1440.033	2040.937
	18	1791.425	2427.133
820880_26642000.las	1	1846.749	2356.256
	2	1846.38	2356.206
	7	1566.065	2354.075
	18	1854.234	2662.299

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

File	Class	Z Min	Z Max
820880_26647280.las	1	1934.687	2592.108
	2	1934.454	2592.46
	7	1603.816	2560.36
	18	1940.064	2800.201
820880_26652560.las	1	2022.633	3139.536
	2	2022.461	3137.912
	7	1700.647	3107.978
	18	2028.058	3282
820880_26657840.las	1	2212.165	3376.543
	2	2211.77	3376.421
	7	1899.254	3349.5
	18	2217.241	3555.193
820880_26663120.las	1	2375.059	3252.459
	2	2374.73	3252.179
	7	2101.438	3207.842
	18	2389.076	3741.556
820880_26668400.las	1	2479.127	3116.976
	2	2479.221	3116.4
	7	2219.834	3083.36
	18	2487.279	3419.199
826160_26631440.las	1	1743.334	1897.057
	2	1743.265	1784.402
	7	1394.205	1773.805
	18	1748.238	2121.434
826160_26636720.las	1	1737.476	1951.142
	2	1738.912	1853.626
	7	1398.563	1835.232
	18	1742.506	13980.204
826160_26642000.las	1	1742.683	1946.133
	2	1742.476	1939.066
	7	1444.307	1924.594
	18	1747.682	13997.901
826160_26647280.las	1	1773.54	2095.791
	2	1772.996	2095.547
	7	1537.413	2086.266
	18	1780.501	2409.988
826160_26652560.las	1	1830.212	2421.952
	2	1829.871	2421.128
	7	1575.628	2190.195

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

File	Class	Z Min	Z Max
	18	1834.208	2693.859
826160_26657840.las	1	1955.45	2486.355
	2	1955.263	2486.275
	7	1614.807	2468.729
	18	1959.852	2687.246
826160_26663120.las	1	2047.299	2957.364
	2	2047.131	2956.829
	7	1762.772	2917.642
	18	2051.172	13985.549
826160_26668400.las	1	2201.199	2554.009
	2	2201.097	2553.668
	7	1883.847	2449.787
	18	2206.391	2789.831
831440_26610320.las	1	1949.837	1976.084
	2	1949.72	1976.129
	7	1608.555	1967.644
	18	1955.569	2373.322
831440_26615600.las	1	1884.557	1959.644
	2	1884.517	1960.059
	7	1592.139	1947.951
	18	1892.445	2286.265
831440_26620880.las	1	1816.036	1896.091
	2	1816.198	1889.687
	7	1591.681	1727.902
	18	1819.506	2051.772
831440_26626160.las	1	1759.323	1846.477
	2	1763.227	1818.095
	7	1436.226	1809.388
	18	1766.293	2287.863
831440_26631440.las	1	1729.165	1782.998
	2	1730.275	1767.445
	7	1388.005	1759.673
	9	1751.223	1754.401
	18	1732.605	2310.206
	20	1751.448	1755.303
831440_26636720.las	1	1714.038	1809.951
	2	1713.904	1743.829
	7	1362.209	1734.506
	18	1717.484	2304.723

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

File	Class	Z Min	Z Max
831440_26642000.las	1	1706.846	1832.28
	2	1710.329	1774.031
	7	1365.41	1750.249
	18	1712.782	13993.456
831440_26647280.las	1	1717.529	1830.148
	2	1717.607	1831.547
	7	1370.669	1806.873
	18	1721.654	2295.348
831440_26652560.las	1	1752.266	1959.638
	2	1752.189	1959.661
	7	1321.662	1942.983
	18	1755.373	14112.819
831440_26657840.las	1	1829.556	2049.395
	2	1829.553	2049.817
	7	1545.762	2029.463
	18	1846.857	2536.991
831440_26663120.las	1	1929.718	2254.277
	2	1929.522	2254.2
	7	1691.154	2219.061
	18	1952.322	2381.423
836720_26659760.las	1	2169.737	2272.172
	2	2169.008	2272.249
	7	1912.395	2258.207
	18	2175.585	2539.741
836720_26605040.las	1	2075.247	2247.632
	2	2074.407	2244.816
	7	1791.659	2235.917
	18	2103.744	2593.465
836720_26610320.las	1	1960.562	2191.084
	2	1959.855	2191.07
	7	1611.316	2173.794
	18	1974.788	2566.196
836720_26615600.las	1	1889.338	2133.575
	2	1889.441	2133.58
	7	1572.841	2121.601
	18	1896.786	2531.279
836720_26620880.las	1	1817.177	2052.136
	2	1817.275	2052.399
	7	1503.947	2036.427

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

File	Class	Z Min	Z Max
	18	1823.52	2340.691
836720_26626160.las	1	1756.865	1943.323
	2	1760.335	1938.684
	7	1414.901	1859.505
	18	1762.916	2283.476
836720_26631440.las	1	1725.588	1800.1
	2	1727.811	1799.93
	7	1381.298	1781.808
	18	1731.3	2194.917
836720_26636720.las	1	1709.39	1826.887
	2	1711.245	1738.718
	7	1354.8	1729.489
	18	1714.168	2209.047
836720_26642000.las	1	1705.836	1729.579
	2	1709.019	1721.959
	7	1350.924	1710.736
	18	1711.319	2242.794
836720_26647280.las	1	1706.821	1790.639
	2	1708.323	1753.95
	7	1347.125	1736.685
	18	1711.133	2266.642
836720_26652560.las	1	1716.955	1885.372
	2	1717.318	1832.991
	7	1374.368	1812.062
	18	1721.141	2262.851
836720_26657840.las	1	1747.266	1933.613
	2	1747.192	1935.444
	7	1382.337	1921.98
	18	1755.655	2286.779
836720_26663120.las	1	1767.711	2214.849
	2	1767.449	2214.549
	7	1411.969	2126.057
	18	1773.128	2428.599
842000_26594480.las	1	2407.306	2462.331
	2	2407.118	2467.945
	7	2294.213	2447.763
	18	2412.36	2488.514
842000_26599760.las	1	2244.011	2566.5

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

File	Class	Z Min	Z Max
	2	2243.759	2567.627
	7	1918.398	2472.81
	18	2246.742	2880.577
842000_26605040.las	1	2190.696	2484.004
	2	2190.598	2483.338
	7	1866.729	2472.133
	18	2201.929	2829.645
842000_26610320.las	1	2132.022	2456.934
	2	2133.397	2456.806
	7	1714.484	2439.671
	18	2140.167	2775.349
842000_26615600.las	1	2052.486	2387.034
	2	2051.985	2387.084
	7	1701.598	2339.858
	18	2062.988	2689.794
842000_26620880.las	1	1938.452	2286.536
	2	1938.698	2286.644
	7	1677.801	2265.793
	18	1948.384	2624.849
842000_26626160.las	1	1799.779	2118.487
	2	1799.693	2116.932
	7	1510.862	2076.377
	18	1817.544	2596.995
842000_26631440.las	1	1737.893	2072.467
	2	1737.74	2073.515
	7	1409.055	2051.236
	18	1743.742	2290.16
842000_26636720.las	1	1713.133	1854.508
	2	1715.273	1855.002
	7	1359.403	1825.706
	18	1718.093	2297.904
842000_26642000.las	1	1707.935	1815.126
	2	1707.401	1785.395
	7	1346.394	1764.146
	18	1711.121	2274.764
842000_26647280.las	1	1703.361	1732.24
	2	1705.042	1731.84
	7	1346.405	1719.595
	18	1709.701	2076.51

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

File	Class	Z Min	Z Max
842000_26652560.las	1	1704.375	1750.43
	2	1706.056	1747.933
	7	1345.113	1728.16
	18	1709.869	2092.997
842000_26657840.las	1	1704.919	1842.558
	2	1707.85	1772.654
	7	1351.216	1763.701
	18	1710.639	2126.964
842000_26663120.las	1	1713.198	1819.768
	2	1713.121	1802.651
	7	1378.013	1792.977
	18	1718.847	2093.105
842000_26668400.las	1	1760.211	1922.075
	2	1759.93	1922.158
	7	1465.247	1903.011
	18	1789.02	11576.952
842000_26673680.las	1	1884.471	1988.662
	2	1887.954	1945.141
	7	1543.761	1928.911
	18	1895.146	2283.302
847280_26599760.las	1	2474.982	2918.823
	2	2474.765	2918.569
	7	2140.303	2830.48
	18	2482.929	3215.934
847280_26605040.las	1	2456.473	2871.829
	2	2456.316	2829.098
	7	2167.435	2797.471
	18	2461.803	3156.345
847280_26610320.las	1	2386.358	2760.973
	2	2386.151	2761.939
	7	2069.401	2652.675
	18	2392.417	3078.367
847280_26615600.las	1	2287.236	2665.911
	2	2286.273	2665.662
	7	1953.14	2643.609
	18	2292.656	2996.851
847280_26620880.las	1	2099.169	2661.068
	2	2097.219	2660.941
	7	1785.251	2556.273

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

File	Class	Z Min	Z Max
	18	2107.716	2931.82
847280_26626160.las	1	1949.557	2506.63
	2	1948.494	2506.282
	7	1684.557	2496.262
	18	1961.343	2787.784
847280_26631440.las	1	1839.904	2487.53
	2	1839.106	2487.707
	7	1530.299	2425.788
	18	1843.536	2654.773
847280_26636720.las	1	1785.497	2055.906
	2	1785.04	2055.961
	7	1464.511	1968.046
	18	1801.174	2334.186
847280_26642000.las	1	1731.377	1934.435
	2	1731.26	1934.9
	7	1393.5	1854.495
	18	1736.437	2234.358
847280_26647280.las	1	1705.054	1823.475
	2	1709.081	1824.045
	7	1352.01	1793.487
	18	1711.07	2116.228
847280_26652560.las	1	1707.995	1750.336
	2	1708.058	1750.141
	7	1358.041	1733.19
	18	1711.47	2098.345
847280_26657840.las	1	1704.665	1731.622
	2	1707.419	1722.092
	7	1345.722	1713.762
	18	1711.046	2079.11
847280_26663120.las	1	1704.986	1848.492
	2	1708.481	1783.319
	7	1349.918	1763.783
	18	1710.955	2216.128
847280_26668400.las	1	1720.821	2175.823
	2	1720.801	1894.814
	7	1156.637	1876.007
	18	1725.806	11486.992
847280_26673680.las	1	1749.439	1894.67

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

File	Class	Z Min	Z Max
	2	1750.652	1894.749
	7	1398.453	1881.391
	18	1755.57	11386.245
852560_26594480.las	1	3479.619	4219.708
	2	3478.535	4219.024
	7	3257.993	4213.759
	18	3501.509	4466.846
852560_26599760.las	1	2785.925	3978.598
	2	2783.547	3978.625
	7	2439.581	3971.055
	18	2792.964	4246.665
852560_26605040.las	1	2762.508	3212.33
	2	2761.549	3211.065
	7	2460.518	3136.322
	18	2767.187	3481.747
852560_26610320.las	1	2666.072	3131.943
	2	2665.754	3132.061
	7	2340.63	3049.959
	18	2678.752	3350.985
852560_26615600.las	1	2533.87	2996.135
	2	2533.442	2996.566
	7	2206.093	2927.148
	18	2537.884	3343.22
852560_26620880.las	1	2386.053	3108.137
	2	2385.852	3109.426
	7	2076.405	3080.441
	18	2389.104	3318.122
852560_26626160.las	1	2129.859	2922
	2	2129.484	2921.745
	7	1831.622	2896.58
	18	2141.751	3233.272
852560_26631440.las	1	2053.826	2637.602
	2	2053.7	2638.075
	7	1809.794	2513.52
	18	2063.473	2887.259
852560_26636720.las	1	1934.731	2242.455
	2	1934.554	2242.379
	7	1618.734	2225.217
	18	1946.695	2538.217

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

File	Class	Z Min	Z Max
852560_26642000.las	1	1824.029	2083.254
	2	1823.9	2083.44
	7	1493.326	2023.34
	18	1839.273	2375.762
852560_26647280.las	1	1749.965	1940.745
	2	1749.803	1941.291
	7	1421.905	1887.221
	18	1755.757	2249.504
852560_26652560.las	1	1721.886	1853.316
	2	1721.824	1838.731
	7	1367.27	1829.156
	18	1724.585	2182.399
852560_26657840.las	1	1714.789	1787.565
	2	1714.716	1787.403
	7	1372.687	1777.952
	18	1716.647	2132.199
852560_26663120.las	1	1715.842	2025.672
	2	1715.683	1761.81
	7	1166.448	1751.835
	18	1718.214	12331.897
852560_26668400.las	1	1722.531	2156.841
	2	1721.987	1768.353
	7	1162.932	1822.927
	18	1726.351	12396.095
852560_26673680.las	1	1744.844	2054.611
	2	1746.669	1857.68
	7	1186.494	2149.63
	18	1749.825	12385.192
852560_26678960.las	1	1845.148	1901.814
	2	1849.481	1893.482
	7	1327.946	1887.439
	18	1857.751	2610.435
857840_26399120.las	1	2183.046	2237.141
	2	2182.838	2237.714
	7	1848.848	2202.249
	18	2189.705	2575.616
857840_26404400.las	1	2227.076	2268.9
	2	2226.834	2268.642
	7	1956.276	2247.512

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

File	Class	Z Min	Z Max
	18	2235.27	2592.496
857840_26504720.las	1	3538.26	3576.008
	2	3538.053	3573.912
	7	3279.48	3551.311
	18	3541.195	4139.269
857840_26510000.las	1	3444.459	3899.006
	2	3443.31	3898.634
	7	3114.194	3880.547
	18	3446.874	4242.788
857840_26515280.las	1	3583.662	3911.88
	2	3582.552	3908.211
	7	3323.861	3881.241
	18	3589.503	4289.301
857840_26594480.las	1	3658.967	4418.213
	2	3659.469	4416.418
	7	3557.26	4401.611
	18	3680.065	4640.083
857840_26599760.las	1	3177.007	3897.835
	2	3176.296	3897.737
	7	2898.428	3823.875
	18	3181.652	4147.528
857840_26605040.las	1	3041.07	3506.896
	2	3041.082	3506.755
	7	2845.182	3488.78
	18	3046.909	3920.709
857840_26610320.las	1	2886.806	3356.404
	2	2883.269	3356.931
	7	2600.675	3313.407
	18	2899.257	3762.425
857840_26615600.las	1	2742.042	3314.678
	2	2742.037	3314
	7	2434.061	3301.856
	18	2745.164	3532.194
857840_26620880.las	1	2707.413	3096.538
	2	2706.738	3096.569
	7	2416.944	3064.183
	18	2711.908	3361.093
857840_26626160.las	1	2428.52	3234.439

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

File	Class	Z Min	Z Max
	2	2427.516	3234.298
	7	2140.174	3209.265
	18	2435.223	3459.803
857840_26631440.las	1	2242.71	2784.603
	2	2242.166	2785.435
	7	1908.559	2770.823
	18	2250.992	2984.563
857840_26636720.las	1	2083.557	2364.773
	2	2083.264	2364.714
	7	1748.126	2349.147
	18	2101.819	2751.4
857840_26642000.las	1	1941.604	2191.31
	2	1940.841	2191.183
	7	1624.015	2163.321
	18	1954.712	2645.395
857840_26647280.las	1	1839.34	2038.997
	2	1838.402	2039.54
	7	1486.743	2006.839
	18	1843.4	2360.894
857840_26652560.las	1	1786.867	1930.721
	2	1786.695	1930.747
	7	1449.388	1894.332
	18	1793.679	2386.947
857840_26657840.las	1	1758.924	1881.017
	2	1758.85	1866.083
	7	1384.555	1848.298
	18	1765.63	2221.372
857840_26663120.las	1	1753.095	1900.797
	2	1754.024	1822.28
	7	1398.773	1797.793
	18	1760.197	2172.616
857840_26668400.las	1	1753.083	2255.946
	2	1753.1	1829.424
	7	1184.037	1819.709
	18	1757.275	11669.429
857840_26673680.las	1	1767.731	2315.318
	2	1767.607	1922.04
	7	1194.812	2431.254
	18	1772.978	14314.81

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

File	Class	Z Min	Z Max
857840_26678960.las	1	1856.861	2288.649
	2	1856.722	1939.38
	7	1301.995	2398.331
	18	1863.492	12369.716
863120_26393840.las	1	2178.154	2250.863
	2	2178.2	2250.886
	7	1843.079	2214.062
	18	2181.706	2597.197
863120_26399120.las	1	2175.583	2320.784
	2	2179.836	2320.502
	7	1834.433	2270.882
	18	2183.927	2836.116
863120_26404400.las	1	2237.395	2371.224
	2	2236.904	2371.132
	7	1902.158	2335.403
	18	2245.62	2697.645
863120_26504720.las	1	3197.824	3647.361
	2	3197.623	3647.25
	7	2839.19	3630.004
	18	3200.471	3919.208
863120_26510000.las	1	3198.747	3693.701
	2	3198.324	3693.332
	7	2870.9	3493.56
	18	3201.884	3915.75
863120_26515280.las	1	3390.59	3795.058
	2	3389.67	3794.957
	7	3077.227	3768.337
	18	3396.408	4174.404
863120_26520560.las	1	3686.607	3809.985
	2	3685.693	3810.199
	7	3364.665	3755.239
	18	3689.103	4235.164
863120_26589200.las	1	4145.75	4366.447
	2	4143.632	4362.079
	7	4166.636	4166.636
	18	4150.209	4663.058
863120_26594480.las	1	3799.098	4463.078
	2	3799.35	4463.121
	7	3509.935	4313.769

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

File	Class	Z Min	Z Max
	18	3800.651	4687.413
863120_26599760.las	1	3448.917	3972.929
	2	3448.67	3972.76
	7	3121.642	3956.833
	18	3452.005	4244.132
863120_26605040.las	1	3289.637	3914.94
	2	3289.141	3923.065
	7	2990.541	3873.603
	18	3292.601	4262.437
863120_26610320.las	1	3193.217	3633.365
	2	3192.692	3633.506
	7	2918.895	3605.913
	18	3197.7	3945.145
863120_26615600.las	1	2969.06	3578.538
	2	2967.595	3586.712
	7	2642.474	3468.349
	18	2970.125	3788.292
863120_26620880.las	1	2742.816	3046.35
	2	2741.959	3046.615
	7	2415.147	3028.339
	18	2749.231	3354.043
863120_26626160.las	1	2531.696	2967.554
	2	2531.686	2967.817
	7	2215.658	2958.504
	18	2535.997	3218.946
863120_26631440.las	1	2364.193	2634.517
	2	2364.14	2617.099
	7	2032.829	2574.654
	18	2378.387	2936.191
863120_26636720.las	1	2191.16	2503.907
	2	2190.967	2439.414
	7	1788.59	2365.542
	18	2199.333	2843.857
863120_26642000.las	1	2039.906	2271.024
	2	2039.184	2270.858
	7	1745.828	2246.929
	18	2045.942	2590.009
863120_26647280.las	1	1930.988	2122.438

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

File	Class	Z Min	Z Max
	2	1930.334	2122.148
	7	1581.32	2101.352
	18	1946.093	2451.532
863120_26652560.las	1	1865.99	2012.755
	2	1865.614	2012.775
	7	1519.486	1991.92
	18	1879.468	2405.506
863120_26657840.las	1	1821.677	1947.786
	2	1821.618	1947.874
	7	1430.947	1922.27
	18	1833.679	2409.017
863120_26663120.las	1	1802.367	1911.747
	2	1802.296	1886.634
	7	1447.4	1859.352
	18	1806.216	13946.541
863120_26668400.las	1	1799.943	1959.848
	2	1800.053	1900.281
	7	1451.889	1877.101
	18	1802.142	2417.639
863120_26673680.las	1	1829.374	2271.315
	2	1829.182	1989.855
	7	1314.236	2407.493
	18	1837.18	12271.935
868400_26393840.las	1	2247.296	2374.399
	2	2247.135	2375.008
	7	1909.946	2238.373
	18	2258.143	2665.491
868400_26399120.las	1	2250.238	2443.021
	2	2250.156	2442.878
	7	1902.523	2379.844
	18	2256.177	2859.746
868400_26404400.las	1	2320.449	2510.947
	2	2320.1	2508.066
	7	1968.654	2480.009
	18	2326.47	2845.947
868400_26483600.las	1	3059.687	3519.149
	2	3060.795	3519.417
	7	2722.138	3498.901
	18	3066.882	3812.395

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

File	Class	Z Min	Z Max
868400_26488880.las	1	3178.59	3436.835
	2	3177.381	3436.79
	7	2909.766	3422.511
	18	3183.138	3805.647
868400_26494160.las	1	3242.643	3842.369
	2	3240.995	3842.804
	7	2909.155	3767.925
	18	3245.178	4046.132
868400_26499440.las	1	3263.731	3762.052
	2	3262.843	3762.248
	7	2890.56	3600.887
	18	3267.907	4006.249
868400_26504720.las	1	3011.184	3839.153
	2	3011.021	3839.033
	7	2743.609	3810.498
	18	3019.663	4063.982
868400_26510000.las	1	2962.495	3427.958
	2	2962.495	3433.038
	7	2533.562	3339.108
	18	2966.632	3731.401
868400_26515280.las	1	3304.692	4105.351
	2	3303.742	4104.323
	7	2980.011	4056.134
	18	3306.201	4406.785
868400_26520560.las	1	3333.45	4242.75
	2	3333.408	4241.938
	7	3020.067	4169.153
	18	3346.343	4625.463
868400_26525840.las	1	3376.455	3937.726
	2	3375.396	3934.635
	7	3201.325	3882.015
	18	3378.142	4080.499
868400_26531120.las	1	3353.212	3505.241
	2	3352.77	3503.397
	7	3193.306	3331.007
	18	3360.345	3664.609
868400_26583920.las	1	4283.863	4345.148
	2	4282.74	4347.448
	18	4300.37	4325.558

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

File	Class	Z Min	Z Max
868400_26589200.las	1	3551.114	4309.743
	2	3549.217	4311
	7	3239.755	4070.714
	18	3555.062	4617.023
868400_26594480.las	1	3541.188	4381.686
	2	3540.126	4381.306
	7	3231.289	4310.796
	18	3555.885	4605.328
868400_26599760.las	1	3505.289	3953.558
	2	3504.276	3953.514
	7	3195.66	3903.037
	18	3511.947	4285.414
868400_26605040.las	1	3386.378	3954.548
	2	3386.451	3954.389
	7	3065.38	3882.317
	18	3390.167	4282.784
868400_26610320.las	1	3188.783	3621.113
	2	3187.48	3621.135
	7	2861.057	3605.807
	18	3189.737	3909.415
868400_26615600.las	1	2974.913	3291.651
	2	2974.864	3292.268
	7	2638.228	3280.726
	18	2979.048	3587.765
868400_26620880.las	1	2790.903	3094.295
	2	2789.733	3094.211
	7	2469.787	3073.934
	18	2794.59	3576.946
868400_26626160.las	1	2617.471	2844.696
	2	2617.199	2847.678
	7	2290.122	2830.523
	18	2620.649	3268.576
868400_26631440.las	1	2439.918	2656.43
	2	2439.267	2656.412
	7	2043.155	2643.543
	18	2453.92	3126.074
868400_26636720.las	1	2270.83	2486.629
	2	2270.888	2485.991
	7	1943.447	2448.823

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

File	Class	Z Min	Z Max
	18	2282.983	2909.397
868400_26642000.las	1	2122.144	2331.064
	2	2121.834	2331.058
	7	1806.024	2305.634
	18	2131.801	2672.25
868400_26647280.las	1	2013.266	2250.12
	2	2012.288	2188.82
	7	1739.863	2175.959
	18	2025.365	2489.153
868400_26652560.las	1	1947.274	2147.502
	2	1946.664	2091.121
	7	1518.923	2073.624
	18	1951.275	2592.967
868400_26657840.las	1	1886.122	2015.957
	2	1886.124	2015.803
	7	1548.917	2003.403
	18	1894.205	2526.178
868400_26663120.las	1	1848.892	1939.204
	2	1848.561	1939.412
	7	1450.403	1931.94
	18	1855.003	2490.931
868400_26668400.las	1	1848.353	1959.525
	2	1848.162	1951.998
	7	1447.041	1920.545
	18	1851.817	2473.353
868400_26673680.las	1	1900.142	2272.44
	2	1899.952	2063.151
	7	1366.487	2383.968
	17	2046.779	2055.938
	18	1907.569	12280.435
873680_26393840.las	1	2372.552	2529.641
	2	2371.964	2528.94
	18	2410.357	2686.851
873680_26399120.las	1	2374.966	2691.625
	2	2374.408	2691.524
	7	2044.806	2657.103
	18	2382	2932.817
873680_26404400.las	1	2442.417	2963.604

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

File	Class	Z Min	Z Max
	2	2442.248	2960.446
	7	2128.649	2946.14
	18	2449.779	3104.655
873680_26409680.las	1	2520.492	2690.631
	2	2520.023	2690.518
	7	2247.041	2596.795
	18	2532.281	2942.222
873680_26478320.las	1	2727.491	3003.804
	2	2727.114	3006.427
	7	2413.505	2888.641
	18	2731.54	3289.905
873680_26483600.las	1	2729.202	3183.066
	2	2729.001	3195.558
	7	2414.814	3055.701
	18	2734.108	3463.196
873680_26488880.las	1	2780.266	3328.865
	2	2779.316	3329.105
	7	2474.072	3266.006
	18	2785.207	3632.922
873680_26494160.las	1	2874.212	3715.101
	2	2873.967	3715.425
	7	2608.48	3611.17
	18	2881.783	3997.145
873680_26499440.las	1	2856.148	3494.776
	2	2854.741	3494.687
	7	2521.576	3438.408
	18	2862.932	3740.757
873680_26504720.las	1	2761.099	3500.525
	2	2760.834	3501.306
	7	2480.375	3477.245
	18	2766.174	3764.111
873680_26510000.las	1	2705.871	3435.769
	2	2705.773	3433.961
	7	2471.17	3334.263
	18	2710.052	3651.59
873680_26515280.las	1	2797.586	3737.659
	2	2796.664	3737.746
	7	2480.721	3661.045
	18	2800.574	4021.392

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

File	Class	Z Min	Z Max
873680_26520560.las	1	2928.294	3921.737
	2	2928.094	3923.072
	7	2591.666	3790.192
	18	2930.24	4043.88
873680_26525840.las	1	2985.568	3845.244
	2	2984.833	3844.863
	7	2647.966	3799.05
	18	2992.582	4058.274
873680_26531120.las	1	2984.203	3524.182
	2	2983.472	3524.273
	7	2697.713	3500.839
	18	2988.602	3744.219
873680_26536400.las	1	3119.98	4239.379
	2	3119.874	4240.111
	7	2801.559	4189.302
	18	3123.243	4345.429
873680_26541680.las	1	3280.812	3819.192
	2	3279.559	3822.101
	7	3141.246	3795.775
	18	3283.691	4035.271
873680_26578640.las	1	3594.857	4110.131
	2	3594.199	4109.852
	7	3461.435	3849.038
	18	3614.031	4313.724
873680_26583920.las	1	3475.266	4353.419
	2	3475.011	4355.243
	7	3207.247	4249.458
	18	3478.839	4622.592
873680_26589200.las	1	3124.597	4458.627
	2	3122.361	4458.799
	7	2880.438	4437.466
	18	3131.846	4865.12
873680_26594480.las	1	3144.415	3751.752
	2	3143.628	3751.734
	7	2823.743	3699.964
	18	3148.597	4009.032
873680_26599760.las	1	3214.102	3737.99
	2	3213.758	3737.617
	7	2963.441	3712.66

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

File	Class	Z Min	Z Max
	18	3219.108	3991.505
873680_26605040.las	1	3264.809	3686.049
	2	3262.577	3684.789
	7	2950.639	3642.417
	18	3266.459	4006.217
873680_26610320.las	1	3106.079	3616.977
	2	3104.778	3616.146
	7	2837.099	3583.838
	18	3109.761	3893.044
873680_26615600.las	1	2950.441	3347.028
	2	2950.504	3347.686
	7	2559.871	3333.814
	18	2954.404	3649.096
873680_26620880.las	1	2783.877	3144.455
	2	2783.694	3145.328
	7	2431.769	3079.805
	18	2788.888	3434.073
873680_26626160.las	1	2640.112	2828.316
	2	2639.839	2828.056
	7	2289.856	2795.36
	18	2645.459	3301.504
873680_26631440.las	1	2484.564	2659.544
	2	2484.465	2659.396
	7	2148.323	2647.53
	18	2488.364	3022.178
873680_26636720.las	1	2328.322	2504.686
	2	2330.361	2504.812
	7	2005.14	2494.621
	18	2335.362	2930.147
873680_26642000.las	1	2187.263	2367.484
	2	2188.628	2367.686
	7	1847.329	2343.57
	18	2195.165	2850.894
873680_26647280.las	1	2089.547	2238.899
	2	2089.483	2239.217
	7	1759.178	2219.98
	18	2095.968	2506.847
873680_26652560.las	1	2013.61	2152.78

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

File	Class	Z Min	Z Max
	2	2013.386	2153.132
	7	1677.664	2134.225
	18	2021.665	2634.073
873680_26657840.las	1	1939.109	2076.873
	2	1939.104	2055.13
	7	1606.292	2040.222
	18	1959.259	2387.303
873680_26663120.las	1	1894.221	1974.78
	2	1894.043	1968.594
	7	1389.194	1958.843
	18	1897.766	2341.098
873680_26668400.las	1	1890.162	2059.052
	2	1893.519	1997.861
	7	1375.072	1973.314
	18	1897.192	2439.509
873680_26673680.las	1	1951.56	2436.256
	2	1951.149	2123.573
	7	1436.235	2260.889
	17	2095.761	2108.9
	18	1960.236	12279.247
878960_26393840.las	1	2507.809	2697.629
	2	2505.848	2697.605
	7	2269.574	2678.439
	18	2518.417	3028.962
878960_26399120.las	1	2520.893	2802.67
	2	2516.346	2802.066
	7	2226.72	2733.005
	18	2537.465	3090.935
878960_26404400.las	1	2637.901	2971.766
	2	2636.942	2970.703
	7	2325.037	2937.715
	18	2643.959	3236.643
878960_26409680.las	1	2658.283	2977.188
	2	2658.135	2976.735
	7	2430.671	2924.39
	18	2664.794	3246.04
878960_26473040.las	1	2659.926	2775.595
	2	2659.681	2775.631
	7	2333.67	2685.993

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

File	Class	Z Min	Z Max
	18	2663.701	3080.748
878960_26478320.las	1	2485.814	2851.643
	2	2485.742	2851.596
	7	2207.399	2826.485
	18	2490.368	3235.731
878960_26483600.las	1	2444.09	2813.183
	2	2442.71	2813.51
	7	2168.755	2790.52
	18	2447.027	3115.477
878960_26488880.las	1	2490.197	3064.899
	2	2489.721	3068.077
	7	2167.445	2974.76
	18	2493.658	3279.67
878960_26494160.las	1	2529.783	3036.486
	2	2529.321	3036.254
	7	2189.304	2925.928
	18	2531.836	3336.081
878960_26499440.las	1	2545.869	3039.029
	2	2545.669	3044.132
	7	2268.268	2977.161
	18	2548.961	3332.117
878960_26504720.las	1	2500.326	3290.74
	2	2496.775	3290.798
	7	2201.162	3243.016
	18	2520.711	3536.853
878960_26510000.las	1	2425.61	2887.001
	2	2425.214	2888.958
	7	2127.113	2763.683
	18	2429.525	3102.655
878960_26515280.las	1	2467.526	3154.039
	2	2466.874	3153.826
	7	2150.034	3142.087
	18	2477.711	3425.024
878960_26520560.las	1	2576.074	3284.84
	2	2576.201	3283.959
	7	2250.426	3225.625
	18	2580.512	3447.029
878960_26525840.las	1	2618.804	3220.466

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

File	Class	Z Min	Z Max
	2	2617.953	3219.573
	7	2314.618	3137.226
	18	2621.175	3434.607
878960_26531120.las	1	2600.583	3533.696
	2	2599.732	3533.395
	7	2295.227	3489.974
	18	2603.323	3602.9
878960_26536400.las	1	2718.184	3613.254
	2	2718.418	3611.115
	7	2458.447	3546.145
	18	2727.692	3881.792
878960_26541680.las	1	2998.378	3782.736
	2	2997.578	3782.882
	7	2799.105	3770.015
	18	3002.548	4098.123
878960_26546960.las	1	3405.159	4741.018
	2	3405.026	4741.586
	7	3205.025	4703.488
	18	3415.617	5040.265
878960_26552240.las	1	3411.928	4929.715
	2	3410.958	4929.55
	7	3127.145	4860.69
	18	3433.341	5156.933
878960_26557520.las	1	3325.775	4994.769
	2	3325.468	4994.078
	7	3117.158	4967.559
	18	3328.503	5169.282
878960_26562800.las	1	2834	4109.295
	2	2833.329	4109.464
	7	2452.891	4043.389
	18	2852.971	4394.289
878960_26568080.las	1	2742.238	3981.773
	2	2741.214	3971.719
	7	2434.972	3958.569
	18	2746.007	4115.782
878960_26573360.las	1	3082.175	4200.632
	2	3081.259	4196.092
	7	2980.952	4174.214
	18	3092.591	4417.933

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

File	Class	Z Min	Z Max
878960_26578640.las	1	3086.507	4086.477
	2	3084.912	4086.525
	7	2938.281	3965.846
	18	3097.348	4427.307
878960_26583920.las	1	2915.19	3781.484
	2	2913.784	3781.009
	7	2664.693	3700.659
	18	2918.457	4095.749
878960_26589200.las	1	2779.133	3684.789
	2	2778.957	3684.871
	7	2465.754	3657.391
	18	2781.405	3864.624
878960_26594480.las	1	2686.802	3701.598
	2	2686.775	3699.685
	7	2427.024	3678.575
	18	2690.029	3998.032
878960_26599760.las	1	2758.656	3828.703
	2	2758.313	3828.897
	7	2536.754	3803.221
	18	2769.172	4046.945
878960_26605040.las	1	2901.346	3853.982
	2	2901.165	3854.857
	7	2602.615	3839.049
	18	2905.451	4067.265
878960_26610320.las	1	2735.382	3591.755
	2	2735.118	3591.797
	7	2585.85	3555.856
	18	2738.801	3857.521
878960_26615600.las	1	2755.314	3389.396
	2	2754.798	3388.558
	7	2584.271	3352.909
	18	2762.085	3529.243
878960_26620880.las	1	2749.299	3208.555
	2	2748.599	3208.524
	7	2438.939	3094.659
	18	2752.073	3355.901
878960_26626160.las	1	2567	2981.029
	2	2566.932	2981.084
	7	2250.784	2902.171

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

File	Class	Z Min	Z Max
	18	2569.268	3292.412
878960_26631440.las	1	2468.707	2669.752
	2	2468.535	2669.612
	7	2143.137	2628.218
	18	2470.635	2975.888
878960_26636720.las	1	2357.601	2509.141
	2	2356.317	2508.537
	7	2014.34	2484.14
	18	2360.126	2959.045
878960_26642000.las	1	2227.956	2437.271
	2	2227.669	2437.481
	7	1913.337	2378.399
	18	2233.394	2763.047
878960_26647280.las	1	2144.488	2505.897
	2	2144.535	2506.141
	7	1820.658	2400.106
	18	2148.079	2711.905
878960_26652560.las	1	2053.065	2404.46
	2	2052.416	2332.414
	7	1703.545	2317.469
	18	2056.602	2670.738
878960_26657840.las	1	1966.98	2059.831
	2	1966.402	2060.052
	7	1604.033	2040.38
	18	1968.717	2411.153
878960_26663120.las	1	1959.555	2084.703
	2	1959.615	2084.824
	7	1407.083	2247.133
	18	1963.401	2431.177
878960_26668400.las	1	1941.864	2091.731
	2	1941.656	2031.005
	7	1369.596	2272.972
	18	1946.532	12189.218
878960_26673680.las	1	1997.609	2396.143
	2	1996.937	2153.012
	7	1435.346	2359.433
	18	2003.937	12319.047
884240_26393840.las	1	2647.9	2781.734

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

File	Class	Z Min	Z Max
	2	2647.528	2781.657
	18	2655.01	3045.576
884240_26399120.las	1	2650.159	2892.487
	2	2649.659	2892.669
	7	2313.466	2838.876
	18	2658.753	3235.761
884240_26404400.las	1	2752.516	3020.132
	2	2750.831	3021.295
	7	2403.025	2956.456
	18	2758.066	3357.575
884240_26409680.las	1	2859.173	3194.888
	2	2858.526	3100.456
	7	2527.938	2953.796
	18	2863.539	3442.579
884240_26473040.las	1	2765.987	2800.599
	2	2765.565	2800.45
	18	2775.253	2981.369
884240_26478320.las	1	2448.567	2909.717
	2	2447.885	2909.868
	7	2179.485	2886.76
	18	2453.434	3225.579
884240_26483600.las	1	2231.051	2811.375
	2	2230.842	2811.587
	7	1803.744	2795.145
	18	2234.144	3093.705
884240_26488880.las	1	2249.196	2572.899
	2	2249.637	2572.724
	7	1940.146	2564.533
	18	2256.544	2893.427
884240_26494160.las	1	2236.461	2581.522
	2	2236.172	2581.45
	7	1944.063	2555.146
	18	2241.827	2901.255
884240_26499440.las	1	2233.919	2581.197
	2	2233.667	2580.873
	7	1899.183	2561.579
	18	2237.292	2802.952
884240_26504720.las	1	2206.216	2628.604

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

File	Class	Z Min	Z Max
	2	2205.807	2629.461
	7	1899.634	2573.517
	18	2208.127	14278.305
884240_26510000.las	1	2169.781	2585.668
	2	2169.696	2585.881
	7	1862.048	2537.209
	18	2173.604	2921.17
884240_26515280.las	1	2173.735	2657.517
	2	2173.282	2657.538
	7	1864.727	2574.628
	18	2177.157	2912.411
884240_26520560.las	1	2250.339	2936.736
	2	2250.23	2936.135
	7	1883.102	2910.864
	18	2253.445	3250.477
884240_26525840.las	1	2311.414	2674.728
	2	2310.568	2674.537
	7	1982.908	2647.251
	18	2316.682	3032.275
884240_26531120.las	1	2338.062	2798.493
	2	2337.991	2799.221
	7	2015.027	2677.912
	18	2341.83	3026.269
884240_26536400.las	1	2505.359	3148.018
	2	2505.381	3148.156
	7	2172.618	2949.119
	18	2507.783	3344.511
884240_26541680.las	1	2767.297	3961.699
	2	2766.168	3961.543
	7	2476.28	3859.093
	18	2772.445	4160.057
884240_26546960.las	1	2907.35	4598.176
	2	2907.387	4597.886
	7	2874.381	4528.211
	18	2911.068	4744.071
884240_26552240.las	1	2642.508	4394.28
	2	2641.672	4391.774
	7	2546.596	4352.838
	18	2648.811	4771.362

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

File	Class	Z Min	Z Max
884240_26557520.las	1	2443.222	4099.792
	2	2441.071	4099.705
	7	2226.342	4063.889
	18	2453.223	4354.967
884240_26562800.las	1	2263.337	3729.213
	2	2262.362	3729.144
	7	1928.198	3715.31
	18	2268.867	4089.092
884240_26568080.las	1	2501.986	3999.558
	2	2501.804	3996.288
	7	2186.815	3959.971
	18	2504.711	4116.541
884240_26573360.las	1	2551.239	4155.598
	2	2550.69	4153.839
	7	2285.526	4135.834
	18	2556.782	4330.681
884240_26578640.las	1	2512.821	3601.988
	2	2512.138	3601.781
	7	2284.947	3587.374
	18	2515.524	3843.995
884240_26583920.las	1	2477.621	3344.648
	2	2477.581	3344.507
	7	2221.797	3264.428
	18	2480.793	3556.232
884240_26589200.las	1	2262.763	3275.655
	2	2262.534	3275.264
	7	1941.521	3258.805
	18	2268.564	3654.848
884240_26594480.las	1	2297.239	3019.81
	2	2297.134	3019.675
	7	1983.205	3007.835
	18	2302.323	3314.287
884240_26599760.las	1	2369.889	3872.954
	2	2368.914	3871.959
	7	2108.754	3859.673
	18	2378.093	4263.585
884240_26605040.las	1	2456.238	3864.133
	2	2454.563	3863.292
	7	2187.14	3851.712

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

File	Class	Z Min	Z Max
	18	2469.408	4035.471
884240_26610320.las	1	2400.954	3520.399
	2	2400.849	3519.913
	7	2093.101	3500.598
	18	2406.001	3827.774
884240_26615600.las	1	2223.558	3380.551
	2	2223.401	3379.748
	7	1935.535	3368.406
	18	2229.938	3686.13
884240_26620880.las	1	2523.304	3415.619
	2	2523.085	3415.164
	7	2253.955	3400.155
	18	2531.408	3717.213
884240_26626160.las	1	2561.041	3499.224
	2	2560.334	3499.703
	7	2240.708	3436.266
	18	2563.388	3583.648
884240_26631440.las	1	2451.196	3102.044
	2	2450.766	3101.744
	7	1996.523	2806.21
	18	2456.751	3247.881
884240_26636720.las	1	2358.376	2677.613
	2	2359.263	2677.854
	7	1943.063	2613.463
	18	2366.504	2970.76
884240_26642000.las	1	2303.274	2719.238
	2	2302.143	2719.004
	7	1950.925	2699.902
	18	2304.102	2902.866
884240_26647280.las	1	2250.266	3087.953
	2	2250.05	3087.708
	7	1945.532	3054.002
	18	2254.998	3380.229
884240_26652560.las	1	2050.138	2796.729
	2	2050.016	2795.896
	7	1724.51	2782.414
	18	2052	3090.182
884240_26657840.las	1	2013.604	2488.511

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

File	Class	Z Min	Z Max
	2	2013.455	2488.167
	7	1673.483	2413.695
	18	2015.379	2753.159
884240_26663120.las	1	2026.296	2209.648
	2	2025.834	2209.989
	7	1679.088	2186.977
	18	2030.173	2560.114
884240_26668400.las	1	1986.885	2201.391
	2	1985.488	2200.816
	7	1657.862	2170.608
	18	1989.238	2540.335
884240_26673680.las	1	2026.779	2357.278
	2	2025.58	2159.172
	7	1476.132	2404.127
	18	2031.309	12306.221
884240_26678960.las	1	2135.586	2555.136
	2	2135.488	2280.674
	7	1569.267	2550.157
	18	2141.695	12413.19
889520_26393840.las	1	2780.684	2895.417
	2	2780.003	2890.862
	7	2643.859	2676.694
	18	2786.258	3062.181
889520_26399120.las	1	2782.696	3114.73
	2	2781.088	3018.122
	7	2471.195	2942.397
	18	2787.217	3315.449
889520_26404400.las	1	2892.289	3175.249
	2	2891.818	3175.219
	7	2607.497	3109.379
	18	2908.477	3484.831
889520_26409680.las	1	3021.012	3343.582
	2	3020.848	3343.393
	7	2713.93	3293.423
	18	3028.513	3694.35
889520_26414960.las	1	3300.223	3414.99
	2	3300.141	3412.411
	7	2968.892	3330.983
	18	3306.072	3725.705

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

File	Class	Z Min	Z Max
889520_26473040.las	1	2558.039	3332.34
	2	2558.174	3332.209
	7	2273.278	3314.741
	18	2560.649	3580.82
889520_26478320.las	1	2301.31	3050.85
	2	2301.046	3051.33
	7	1994.825	3010.718
	18	2305.614	3264.693
889520_26483600.las	1	2042.794	2689.1
	2	2041.912	2689.013
	7	1771.708	2594.71
	18	2053.11	2928.727
889520_26488880.las	1	1994.331	2393.149
	2	1993.632	2392.996
	7	1760.903	2323.458
	18	1997.801	2676.796
889520_26494160.las	1	1965.434	2274.9
	2	1965.055	2275.471
	7	1802.516	2225.252
	18	1973.223	2711.693
889520_26499440.las	1	1941.314	2250.371
	2	1940.783	2250.314
	7	1606.832	2238.048
	18	1946.787	2588.497
889520_26504720.las	1	1932.51	2247.289
	2	1932.32	2246.374
	7	1595.627	2234.234
	18	1936.859	2501.666
889520_26510000.las	1	1925.295	2262.568
	2	1924.808	2227.02
	7	1602.368	2213.008
	18	1926.929	2524.129
889520_26515280.las	1	1936.925	2283.884
	2	1936.229	2283.538
	7	1588.357	2230.983
	18	1940.589	2661.617
889520_26520560.las	1	1985.108	2322.223
	2	1983.983	2322.997
	7	1724.166	2273.936

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

File	Class	Z Min	Z Max
	18	1988.823	2759.661
889520_26525840.las	1	2034.183	2362.131
	2	2032.444	2362.332
	7	1742.61	2342.27
	18	2038.66	2718.218
889520_26531120.las	1	2156.876	2574.156
	2	2155.85	2571.806
	7	1926.445	2551.945
	18	2159.176	2830.417
889520_26536400.las	1	2382.004	3157.975
	2	2382.597	3158.734
	7	2129.749	3132.01
	18	2391.416	3512.358
889520_26541680.las	1	2112.449	3621.925
	2	2112.206	3620.671
	7	1837.783	3568.194
	18	2115.061	3718.031
889520_26546960.las	1	2100.717	3775.05
	2	2100.214	3774.018
	7	1803.789	3728.015
	18	2118.032	3985.841
889520_26552240.las	1	2198.294	3396.331
	2	2197.863	3397.75
	7	1917.336	3343.665
	18	2204.297	3680.852
889520_26557520.las	1	1980.798	2940.434
	2	1980.67	2940.495
	7	1726.684	2917.515
	18	1986.735	3131.683
889520_26562800.las	1	1961.035	2618.231
	2	1960.218	2618.314
	7	1837.225	2599.004
	18	1964.961	2889.098
889520_26568080.las	1	2284.968	3250.061
	2	2284.28	3250.19
	7	2129.454	3220.594
	18	2287.324	3400.124
889520_26573360.las	1	2172.855	3251.418

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

File	Class	Z Min	Z Max
	2	2172.482	3251.182
	7	1918.566	3225.428
	18	2176.598	3388.675
889520_26578640.las	1	2159.018	2955.646
	2	2158.912	2955.194
	7	1896.733	2926.265
	18	2161.315	3229.989
889520_26583920.las	1	2111.197	2684.396
	2	2110.501	2684.518
	7	1868.144	2651.542
	18	2116.866	2995.784
889520_26589200.las	1	1908.061	2577.272
	2	1907.303	2576.97
	7	1574.298	2557.424
	18	1913.338	2791.189
889520_26594480.las	1	1931.021	2588.372
	2	1930.76	2588.361
	7	1584.31	2577.183
	18	1938.155	2884.854
889520_26599760.las	1	1981.319	3223.94
	2	1981.038	3223.53
	7	1532.915	3198.906
	18	1987.378	3491.842
889520_26605040.las	1	1975.041	3117.1
	2	1974.771	3115.363
	7	1681.073	3088.438
	18	1980.019	3403.636
889520_26610320.las	1	2013.021	3343.14
	2	2012.843	3343.159
	7	1688.809	3330.866
	18	2014.599	3797.589
889520_26615600.las	1	1931.018	3188.818
	2	1929.646	2916.509
	7	1596.036	2897.842
	18	1935.948	3285.271
889520_26620880.las	1	2300.611	3114.277
	2	2300.427	3114.506
	7	2016.291	3078.921
	18	2306.31	3380.355

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

File	Class	Z Min	Z Max
889520_26626160.las	1	2528.475	3539.876
	2	2528.429	3539.643
	7	2382.18	3487.896
	18	2547.835	3816.962
889520_26631440.las	1	2580.265	3169.21
	2	2579.989	3168.013
	7	2246.974	3124.102
	18	2584.352	3378.316
889520_26636720.las	1	2462.147	3297.513
	2	2461.961	3297.635
	7	2131.715	3273.676
	18	2470.322	3617.578
889520_26642000.las	1	2431.51	3350.858
	2	2430.588	3350.753
	7	2145.275	3330.068
	18	2440.28	3821.061
889520_26647280.las	1	2377.107	3200.526
	2	2377.146	3200.346
	7	2039.684	3170.199
	18	2386.426	3511.162
889520_26652560.las	1	2240.967	3006.717
	2	2240.952	3007.051
	7	1904.514	2886.879
	18	2244.996	3288.926
889520_26657840.las	1	2141.425	2412.383
	2	2140.886	2412.397
	7	1801.98	2348.782
	18	2146.235	2695.243
889520_26663120.las	1	2109.951	2462.933
	2	2109.928	2463.409
	7	1680.689	2272.27
	18	2112.686	2704.717
889520_26668400.las	1	2037.87	2456.61
	2	2037.896	2448.234
	7	1694.195	2335.67
	18	2039.954	2724.957
889520_26673680.las	1	2039.881	2341.997
	2	2039.91	2202.901
	7	1493.365	2501.241

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

File	Class	Z Min	Z Max
	18	2049.08	12318.29
889520_26678960.las	1	2094.363	2493.982
	2	2094.144	2231.417
	7	1535.085	2444.233
	18	2097.452	12517.599
889520_26684240.las	1	1966.505	2577.413
	2	1966.455	2389.656
	7	1492.248	2381.033
	18	1989.436	12570.489
889520_26689520.las	1	1821.026	2590.213
	2	1820.88	2360.051
	7	1304.995	2412.051
	18	1826.321	12568.979
889520_26694800.las	1	1956.688	2666.451
	2	1956.522	2666.352
	7	1442.248	2624.308
	18	1961.979	12841.926
894800_26393840.las	1	2889.767	2933.824
	2	2889.075	2933.249
	7	2629.318	2647.273
	18	2892.995	3008.268
894800_26399120.las	1	2891.007	3199.833
	2	2890.075	3145.02
	7	2607.635	3121.182
	18	2893.781	3443.875
894800_26404400.las	1	3015.922	3276.65
	2	3014.85	3276.16
	7	2689.502	3250.899
	18	3018.803	3558.528
894800_26409680.las	1	3175.987	3809.619
	2	3175.064	3809.936
	7	2848.755	3767.51
	18	3180.143	4062.324
894800_26414960.las	1	3342.091	3999.065
	2	3342.017	3998.759
	7	3032.378	3987.116
	18	3344.878	4261.458
894800_26420240.las	1	3487.646	3855.942

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

File	Class	Z Min	Z Max
	2	3487.186	3856.059
	7	3149.619	3757.625
	18	3493.44	4138.32
894800_26462480.las	1	2587.971	3096.153
	2	2588.324	3096.189
	7	2448.04	3079.547
	18	2594.583	3208.158
894800_26467760.las	1	2253.964	3098.199
	2	2254.094	3095.495
	7	2069.49	3080.607
	18	2262.15	3414.741
894800_26473040.las	1	2182.406	3299.915
	2	2182.129	3299.496
	7	1855.037	3254.414
	18	2187.489	3595.698
894800_26478320.las	1	2111.415	3011.273
	2	2111.318	3005.447
	7	1787.751	2986.448
	18	2115.944	3108.608
894800_26483600.las	1	1884.751	2756.99
	2	1884.845	2756.174
	7	1592.146	2741.652
	18	1891.563	2946.955
894800_26488880.las	1	1749.152	2090.948
	2	1748.656	2091.402
	7	1448.769	1983.327
	18	1753.232	2334.953
894800_26494160.las	1	1688.571	2015.018
	2	1688.28	2015.879
	7	1389.589	1951.618
	18	1696.049	2316.741
894800_26499440.las	1	1657.266	1968.339
	2	1656.561	1968.644
	7	1381.647	1948.495
	18	1666.913	2290.307
894800_26504720.las	1	1655.493	1944.597
	2	1655.237	1944.479
	7	1382.354	1933.454
	18	1657.435	2280.159

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

File	Class	Z Min	Z Max
894800_26510000.las	1	1675.91	1952.745
	2	1675.695	1948.52
	7	1392.632	1934.541
	18	1678.526	2266.469
894800_26515280.las	1	1695.065	1988.63
	2	1694.97	1985.763
	7	1358.31	1860.583
	18	1697.612	2308
894800_26520560.las	1	1716.313	2286.48
	2	1716.135	2290.455
	7	1335.841	2074.84
	18	1719.937	2272.891
894800_26525840.las	1	1860.64	3057.842
	2	1860.674	3057.772
	7	1523.974	3041.402
	18	1863.728	3313.136
894800_26531120.las	1	1744.573	3215.825
	2	1744.564	3212.373
	7	1554.063	3194.669
	18	1751.068	3407.65
894800_26536400.las	1	1730.71	2986.017
	2	1731.001	2986.631
	7	1566.336	2972.158
	18	1737.211	3206.358
894800_26541680.las	1	1730.621	2516.084
	2	1730.425	2516.445
	7	1392.351	2502.339
	18	1735.792	2787.89
894800_26546960.las	1	1789.52	2388.74
	2	1789.421	2389.335
	7	1452.549	2308.46
	18	1795.663	2552.114
894800_26552240.las	1	1862.495	2475.811
	2	1862.315	2474.798
	7	1589.369	2294.995
	18	1867.368	2681.001
894800_26557520.las	1	1695.765	2380.828
	2	1695.752	2381.011
	7	1389.212	2224.068

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

File	Class	Z Min	Z Max
	18	1702.966	2652.063
894800_26562800.las	1	1744.104	2696.746
	2	1744.115	2696.727
	7	1481.057	2656.968
	18	1758.927	2912.427
894800_26568080.las	1	1952.23	3086.395
	2	1951.959	3085.719
	7	1615.49	3058.745
	18	1963.638	3239.28
894800_26573360.las	1	1779.315	2857.195
	2	1779.079	2856.493
	7	1500.046	2831.849
	18	1785.75	3130.126
894800_26578640.las	1	1766.547	2793.054
	2	1766.397	2790.53
	7	1417.733	2765.79
	18	1772.543	2935.041
894800_26583920.las	1	1770.442	2411.093
	2	1770.055	2409.731
	7	1446.548	2280.438
	18	1776.359	2758.462
894800_26589200.las	1	1555.646	2362.545
	2	1554.268	2362.269
	7	1278.126	2335.655
	18	1560.749	2673.467
894800_26594480.las	1	1571.775	2287.827
	2	1571.97	2287.847
	7	1364.707	2260.731
	17	1899.959	1904.194
	18	1580.311	2517.87
894800_26599760.las	1	1601.121	2422.078
	2	1600.22	2421.951
	7	1355.118	2305.133
	18	1606.153	2654.772
894800_26605040.las	1	1641.033	2326.456
	2	1636.725	2323.85
	7	1350.708	2269.848
	18	1649.003	2760.122

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

File	Class	Z Min	Z Max
894800_26610320.las	1	1630.247	2412.588
	2	1630.133	2412.466
	7	1327.224	2386.839
	18	1641.481	2691.605
894800_26615600.las	1	1622.823	2393.041
	2	1622.63	2386.683
	7	1313.265	2371.376
	18	1627.928	2638.692
894800_26620880.las	1	1850.731	2685.523
	2	1850.453	2684.421
	7	1551.731	2642.261
	18	1853.421	2974.877
894800_26626160.las	1	2123.766	3564.491
	2	2121.151	3564.15
	7	1881.413	3531.093
	18	2138.097	3862.576
894800_26631440.las	1	2207.879	3311.501
	2	2207.104	3311.077
	7	1905.927	3287.303
	18	2210.522	3493.06
894800_26636720.las	1	2530.696	3219.39
	2	2528.827	3219.459
	7	2230.595	3175.001
	18	2532.697	3790.078
894800_26642000.las	1	2478.018	3132.14
	2	2479.124	3131.956
	7	2200.702	3099.661
	18	2481.979	3388.833
894800_26647280.las	1	2350.194	3116.863
	2	2349.89	3116.398
	7	2016.068	3109.682
	18	2361.128	3493.378
894800_26652560.las	1	2254.694	3159.373
	2	2253.504	3158.921
	7	1907.314	3141.706
	18	2255.757	3392.077
894800_26657840.las	1	2210.307	2856.445
	2	2209.519	2856.013
	7	1868.999	2848.605

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

File	Class	Z Min	Z Max
	18	2212.473	3187.297
894800_26663120.las	1	2201.901	2645.995
	2	2201.703	2645.853
	7	1864.956	2628.882
	18	2203.664	2959.444
894800_26668400.las	1	2134.514	2523.476
	2	2134.375	2523.752
	7	1819.341	2425.55
	18	2138.101	2861.674
894800_26673680.las	1	2112.863	2580.878
	2	2112.755	2579.755
	7	1763.398	2559.779
	18	2116.018	11909.851
894800_26678960.las	1	2136.753	2489.621
	2	2139.343	2643.658
	7	1643.961	2376.615
	18	2143.827	12504.226
894800_26684240.las	1	1831.996	2543.194
	2	1831.841	2414.245
	7	1296.124	2631.484
	18	1843.22	12555.212
894800_26689520.las	1	1486.859	2499.907
	2	1486.399	2450.253
	7	1199.927	2447.876
	18	1497.458	12843.384
894800_26694800.las	1	1487.039	2665.764
	2	1486.433	2665.547
	7	1099.713	2626.862
	18	1489.233	12858.107
894800_26700080.las	1	1215.596	2366.933
	2	1215.542	2624.874
	7	776.075	2325.794
	18	1264.915	12922.071
894800_26705360.las	1	1444.939	2215.147
	2	1444.525	2212.649
	7	948.948	2181.401
	17	1651.649	1667.813
	18	1456.472	12478.235

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

File	Class	Z Min	Z Max
900080_26393840.las	1	2927.251	2942.21
	2	2919.328	2942.178
	18	2939.367	2943.556
900080_26399120.las	1	2759.505	3250.893
	2	2759.261	3205.628
	7	2432.709	3171.723
	18	2763.014	3500.656
900080_26404400.las	1	2862.407	3292.108
	2	2861.52	3291.654
	7	2631.033	3256.467
	18	2865.119	3567.38
900080_26409680.las	1	3064.071	3848.731
	2	3063.417	3848.31
	7	2736.127	3834.622
	18	3067.028	4127.125
900080_26414960.las	1	3357.826	4107.217
	2	3357.848	4371.722
	7	3118.093	4078.768
	18	3360.023	4352.977
900080_26420240.las	1	3697.444	4660.603
	2	3696.592	4656.721
	7	3417.357	4455.592
	18	3700.054	4939.778
900080_26425520.las	1	4454.431	4706.718
	2	4454.213	4700.896
	7	4151.247	4516.316
	18	4489.67	4975.81
900080_26436080.las	1	3626.019	3955.083
	2	3625.752	3948.702
	7	3527.615	3709.782
	18	3640.909	3934.983
900080_26441360.las	1	3136.93	3746.209
	2	3136.026	3746.69
	7	2872.156	3676.688
	18	3141.321	3952.125
900080_26446640.las	1	2855.896	3707.732
	2	2855.846	3707.037
	7	2673.448	3635.76
	18	2867.425	3998.006

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

File	Class	Z Min	Z Max
900080_26451920.las	1	2791.88	3765.32
	2	2791.464	3765.365
	7	2494.905	3742.497
	18	2796.599	3904.548
900080_26457200.las	1	2642.906	3819.462
	2	2639.805	3820.037
	7	2413.379	3784.511
	18	2647.235	4090.748
900080_26462480.las	1	2380.08	3013.058
	2	2378.524	3013.915
	7	2157.287	2968.249
	18	2381.912	3303.357
900080_26467760.las	1	2128.148	2926.552
	2	2126.733	2926.647
	7	1822.479	2899.547
	18	2132.236	3043.508
900080_26473040.las	1	1888.176	2397.49
	2	1887.821	2397.604
	7	1572.493	2362.624
	18	1894.458	2804.092
900080_26478320.las	1	1766.067	2662.547
	2	1765.979	2661.791
	7	1496.311	2613.167
	18	1782.549	2872.322
900080_26483600.las	1	1632.5	2246.072
	2	1632.172	2246.025
	7	1335.116	2179.173
	18	1640.247	2482.147
900080_26488880.las	1	1520.105	1986.895
	2	1520.021	1996.548
	7	1183.614	1834.107
	18	1525.209	2314.857
900080_26494160.las	1	1445.052	1783.763
	2	1444.506	1783.978
	7	1170.663	1757.435
	18	1455.61	2103.907
900080_26499440.las	1	1397.647	1976.729
	2	1396.938	1977.101
	7	1109.523	1955.681

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

File	Class	Z Min	Z Max
	18	1404.273	2217.447
900080_26504720.las	1	1414.791	1678.407
	2	1413.979	1678.072
	7	1187.488	1660.413
	18	1419.764	2010.968
900080_26510000.las	1	1432.984	1734.374
	2	1431.722	1733.49
	7	1250.814	1695.56
	18	1445.41	2021.412
900080_26515280.las	1	1429.6	2200.403
	2	1429.144	2200.712
	7	1137.042	2180.185
	18	1436.586	2684.891
900080_26520560.las	1	1376.59	2349.341
	2	1376.352	2350.474
	7	1072.341	2322.686
	18	1379.88	2382.463
900080_26525840.las	1	1371.639	2662.054
	2	1371.259	2663.889
	7	1014.754	2485.509
	18	1373.629	2727.319
900080_26531120.las	1	1418.875	3177.045
	2	1417.144	3163.108
	7	1149.415	3142.003
	18	1425.488	3413.473
900080_26536400.las	1	1571.584	2703.452
	2	1571.391	2702.912
	7	1255.094	2680.756
	18	1575.254	3030.08
900080_26541680.las	1	1465.094	1975.15
	2	1464.963	1974.773
	7	1120.193	1921.681
	18	1469.643	2204.511
900080_26546960.las	1	1537.442	2180.385
	2	1536.49	2180.417
	7	1190.275	2162.186
	18	1541.602	2464.209
900080_26552240.las	1	1602.69	2147.943

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

File	Class	Z Min	Z Max
	2	1602.524	2148.223
	7	1262.421	2002.538
	18	1609.197	2406.752
900080_26557520.las	1	1498.482	2022.626
	2	1498.484	2022.295
	7	1170.215	1932.688
	18	1501.202	2330.797
900080_26562800.las	1	1442.764	2085.298
	2	1441.961	2085.341
	7	1096.895	2059.222
	18	1447.143	2356.715
900080_26568080.las	1	1465.348	2262.206
	2	1464.342	2258.478
	7	1222.072	2225.325
	18	1470.642	2448.278
900080_26573360.las	1	1460.965	2394.068
	2	1459.37	2394.536
	7	1289.44	2372.868
	18	1466.819	2517.59
900080_26578640.las	1	1469.879	2053.626
	2	1469.796	2053.356
	7	1181.247	2027.587
	18	1475.242	2358.707
900080_26583920.las	1	1423.228	1930.37
	2	1423.031	1938.722
	7	1092.815	1862.413
	18	1429.751	2235.114
900080_26589200.las	1	1256.782	1967.773
	2	1256.483	1967.899
	7	942.362	1932.978
	18	1260.944	2176.072
900080_26594480.las	1	1219.851	1875.723
	2	1219.444	1876.047
	7	913.798	1768.912
	18	1222.801	2161.709
900080_26599760.las	1	1296.59	1878.63
	2	1295.219	1882.016
	7	970.361	1754.951
	18	1301.55	2191.575

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

File	Class	Z Min	Z Max
900080_26605040.las	1	1298.13	2166.6
	2	1296.873	2164.457
	7	1140.688	2082.192
	18	1301.488	2411.963
900080_26610320.las	1	1352.851	2027.091
	2	1351.82	2026.475
	7	1146.879	1938.536
	18	1354.195	2360.022
900080_26615600.las	1	1368.614	2022.814
	2	1367.708	2023.174
	7	1126.454	2001.214
	18	1372.538	2281.271
900080_26620880.las	1	1650.661	2737.54
	2	1649.906	2736.651
	7	1333.28	2719.761
	18	1660.282	2938.771
900080_26626160.las	1	1719.641	2835.195
	2	1719.402	2835.797
	7	1425.751	2820.624
	18	1723.538	3019.024
900080_26631440.las	1	1793.982	2790.779
	2	1794.123	2790.702
	7	1483.129	2768.639
	18	1802.211	3085.739
900080_26636720.las	1	1701.987	3146.74
	2	1702.084	3144.015
	7	1611.229	3122.934
	18	1704.315	3655.062
900080_26642000.las	1	1744.384	3126.911
	2	1743.35	3126.964
	7	1571.477	3116.676
	18	1745.425	3458.221
900080_26647280.las	1	1428.108	3019.521
	2	1427.565	3019.982
	7	1181.891	2974.501
	18	1430.812	3319.839
900080_26652560.las	1	1441.784	3009.507
	2	1441.482	3008.736
	7	1119.094	2969.34

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

File	Class	Z Min	Z Max
	18	1445.979	3277.064
900080_26657840.las	1	1590.802	2806.808
	2	1590.312	2805.187
	7	1302.107	2753.685
	18	1592.968	3322.611
900080_26663120.las	1	1932.219	2832.836
	2	1932.022	2832.679
	7	1662.237	2826.413
	18	1936.182	3095.924
900080_26668400.las	1	1658.818	2784.567
	2	1654.469	2784.366
	7	1569.808	2771.124
	18	1708.114	2968.812
900080_26673680.las	1	1363.042	2585.745
	2	1363.076	2584.653
	7	1245.762	2552.421
	18	1401.832	11899.068
900080_26678960.las	1	1240.949	2364.876
	2	1240.214	2548.138
	7	1196.973	2351.606
	18	1253.868	2682.4
900080_26684240.las	1	1161.286	2419.292
	2	1161.273	2667.988
	7	883.724	2404.588
	18	1168.427	2892.162
900080_26689520.las	1	1104.566	2418.94
	2	1104.211	2416.982
	7	849.759	2388.887
	18	1111.869	2836.616
900080_26694800.las	1	1251.616	2388.479
	2	1251.622	2387.76
	7	1007.915	2369.759
	18	1280.976	2950.544
900080_26700080.las	1	1194.038	1971.789
	2	1193.868	1971.619
	7	795.477	1939.322
	18	1240.552	12856.667
905360_26399120.las	1	2564.378	2945.207

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

File	Class	Z Min	Z Max
	2	2564.256	2870.572
	7	2231.73	2753.649
	18	2568.212	3308.575
905360_26404400.las	1	2674.966	3124.867
	2	2675.037	3124.358
	7	2321.071	3079.964
	18	2681.183	3426.531
905360_26409680.las	1	2945.704	3524.8
	2	2945.371	3524.12
	7	2602.007	3477.399
	18	2949.75	3778
905360_26414960.las	1	3066.128	4256.36
	2	3065.753	4264.699
	7	2783.031	4241.386
	18	3069.097	4499.397
905360_26420240.las	1	3375.662	4637.59
	2	3373.726	4633.865
	7	3100.407	4585.112
	18	3382.951	4949.041
905360_26425520.las	1	3544.211	4773.541
	2	3544.05	4772.961
	7	3245.059	4758.468
	18	3552.741	5063.116
905360_26430800.las	1	3631.113	4560.491
	2	3631.329	4553.891
	7	3340.56	4485.59
	18	3633.68	4960.004
905360_26436080.las	1	3238.507	3968.41
	2	3238.183	3968.939
	7	2911.155	3844.881
	18	3241.69	4242.849
905360_26441360.las	1	2876.146	3756.241
	2	2875.977	3756.187
	7	2563.613	3746.024
	18	2878.959	3933.398
905360_26446640.las	1	2564.345	3483.917
	2	2562.754	3483.764
	7	2266.664	3428.407
	18	2566.097	3771.855

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

File	Class	Z Min	Z Max
905360_26451920.las	1	2404.789	3369.57
	2	2404.33	3368.999
	7	2182.236	3353.166
	18	2407.12	3484.089
905360_26457200.las	1	2295.694	3363.836
	2	2295.691	3363.544
	7	2055.84	3343.743
	18	2299.183	3528.327
905360_26462480.las	1	2100.178	2837.378
	2	2099.8	2837.525
	7	1816.848	2782.159
	18	2113.738	3057.093
905360_26467760.las	1	1903.922	2380.547
	2	1902.876	2378.531
	7	1644.065	2262.476
	18	1912.075	2604.79
905360_26473040.las	1	1690.796	2140.396
	2	1690.744	2141.591
	7	1462.182	2086.491
	18	1695.97	2477.567
905360_26478320.las	1	1521.735	1934.874
	2	1521.791	1934.892
	7	1218.99	1889.754
	18	1533.699	2226.958
905360_26483600.las	1	1375.264	1836.212
	2	1375.391	1835.992
	7	1111.142	1813.372
	18	1381.736	2123.125
905360_26488880.las	1	1291.24	1644.992
	2	1291.048	1645.145
	7	954.671	1589.825
	18	1294.717	1958.682
905360_26494160.las	1	1217.851	1538.818
	2	1217.669	1539.01
	7	889.715	1509.379
	18	1224.486	1793.487
905360_26499440.las	1	1177.896	1443.82
	2	1177.323	1444.337
	7	858.87	1332.403

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

File	Class	Z Min	Z Max
	18	1181.116	1695.969
905360_26504720.las	1	1178.212	1431.727
	2	1177.916	1432.177
	7	872.627	1367.526
	18	1181.974	1739.127
905360_26510000.las	1	1212.978	1465.473
	2	1211.542	1466.22
	7	853.683	1441.097
	18	1225.766	1789.199
905360_26515280.las	1	1216.524	1504.077
	2	1215.158	1503.474
	7	958.618	1484.096
	18	1222.35	1927.35
905360_26520560.las	1	1214.389	1517.107
	2	1214.188	1516.944
	7	889.084	1492.739
	18	1219.916	1835.477
905360_26525840.las	1	1150.699	1878.352
	2	1150.578	1877.194
	7	846.828	1841.499
	18	1153.087	2223.034
905360_26531120.las	1	1153.512	2281.669
	2	1153.015	2281.361
	7	877.101	2251.462
	18	1156.464	2607.552
905360_26536400.las	1	1193.396	2396.213
	2	1192.885	2391.121
	7	846.764	2372.684
	18	1196.929	2600.475
905360_26541680.las	1	1196.335	1651.664
	2	1196.242	1653.75
	7	934.298	1583.09
	18	1203.676	1903.244
905360_26546960.las	1	1287.062	1690.732
	2	1286.752	1691.359
	7	991.732	1658.735
	18	1290.84	2032.38
905360_26552240.las	1	1379.25	1790.294

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

File	Class	Z Min	Z Max
	2	1378.972	1790.389
	7	1051.292	1735.927
	18	1388.753	2130.216
905360_26557520.las	1	1334.926	1689.766
	2	1334.807	1689.618
	7	1010.305	1682.778
	18	1341.562	1977.055
905360_26562800.las	1	1199.069	1609.389
	2	1198.922	1609.99
	7	859.012	1504.126
	18	1201.744	1834.82
905360_26568080.las	1	1184.486	1622.5
	2	1182.9	1622.628
	7	867.832	1607.206
	18	1188.611	1786.977
905360_26573360.las	1	1169.974	1566.344
	2	1167.984	1565.869
	7	826.969	1473.537
	18	1171.354	1801.693
905360_26578640.las	1	1198.606	1674.182
	2	1198.344	1672.075
	7	810.886	1620.777
	18	1205.273	1897.694
905360_26583920.las	1	1145.643	1550.005
	2	1144.997	1550.363
	7	841.926	1521.746
	18	1157.028	1860.847
905360_26589200.las	1	1039.045	1432.55
	2	1037.691	1432.6
	7	699.542	1397.341
	18	1044.038	1769.147
905360_26594480.las	1	928.055	1384.471
	2	927.849	1383.52
	7	613.241	1309.346
	18	931.279	1650.026
905360_26599760.las	1	987.403	1412.433
	2	987.35	1419.016
	7	687.83	1344.84
	18	989.661	1648.119

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

File	Class	Z Min	Z Max
905360_26605040.las	1	1037.281	1465.333
	2	1036.79	1466.742
	7	719.093	1445.083
	18	1044.125	1648.632
905360_26610320.las	1	1060.577	1666.84
	2	1060.548	1666.722
	7	789.593	1613.559
	18	1064.395	2077.681
905360_26615600.las	1	1130.626	1965.849
	2	1130.475	1963.137
	7	839.436	1934.043
	18	1145.235	2104.889
905360_26620880.las	1	1175.492	2426.538
	2	1174.621	2426.133
	7	958.52	2393.505
	18	1180.81	2626.056
905360_26626160.las	1	1271.224	2274.187
	2	1271.122	2274.128
	7	993.574	2258.5
	18	1273.458	2400.75
905360_26631440.las	1	1095.437	2477.758
	2	1094.859	2477.589
	7	838.352	2460.872
	18	1097.748	2772.269
905360_26636720.las	1	1209.52	2333.82
	2	1209.271	2335.021
	7	1003.235	2121.09
	18	1213.581	2483.695
905360_26642000.las	1	929.741	3140.089
	2	928.175	2877.058
	7	610.393	2827.423
	18	982.06	3257.676
905360_26647280.las	1	924.428	2733.21
	2	923.898	2733.262
	7	728.332	2730.342
	18	930.94	2967.866
905360_26652560.las	1	1193.752	1744.869
	2	1192.978	1739.573
	7	918.971	1725.576

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

File	Class	Z Min	Z Max
	18	1196.903	2011.777
905360_26657840.las	1	1518.677	2334.13
	2	1517.846	2332.988
	7	1192.091	2285.117
	18	1520.051	2564.742
905360_26663120.las	1	1614.712	2662.32
	2	1615.845	2662.337
	7	1500.746	2628.804
	18	1619.272	2910.821
905360_26668400.las	1	1153.832	2507.683
	2	1149.531	2469.519
	7	879.231	2385.296
	18	1160.786	2697.436
905360_26673680.las	1	1137.958	2404.261
	2	1136.991	2354.349
	7	854.11	2291.511
	18	1144.421	2511.144
905360_26678960.las	1	1192.069	1662.405
	2	1191.291	1662.295
	7	1008.005	1644.795
	18	1200.584	2145.664
905360_26689520.las	1	1058.743	1726.585
	2	1058.936	1725.988
	7	892.213	1683.367
	18	1080.19	1888.017
905360_26694800.las	1	935.591	1677.2
	2	934.806	1676.796
	7	658.104	1663.74
	18	945.841	2123.305
905360_26700080.las	1	1274.222	1589.864
	2	1274.081	1589.738
	7	1027.545	1572.631
	18	1277.137	1883.322
910640_26399120.las	1	2325.958	2801.606
	2	2325.689	2712.942
	7	2025.863	2661.181
	18	2331.947	3013.825
910640_26404400.las	1	2525.003	3256.014

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

File	Class	Z Min	Z Max
	2	2524.9	3255.474
	7	2208.732	3174.841
	18	2528.01	3571.049
910640_26409680.las	1	2743.994	3235.264
	2	2743.9	3230.233
	7	2473.065	3192.65
	18	2747.627	3528.434
910640_26414960.las	1	3020.167	3574.829
	2	3019.351	3574.799
	7	2672.728	3552.813
	18	3025.713	3882.025
910640_26420240.las	1	3004.386	3718.655
	2	3004.587	3718.358
	7	2786.613	3691.521
	18	3008.743	4022.506
910640_26425520.las	1	3125.944	4286.79
	2	3125.328	4285.537
	7	2942.325	4254.529
	18	3133.01	4669.568
910640_26430800.las	1	3237.848	5062.722
	2	3236.678	5050.273
	7	2940.894	5024.385
	18	3241.317	5295.335
910640_26436080.las	1	3671.883	5641.837
	2	3668.22	5642.328
	7	3576.897	5625.367
	18	3678.742	6128.953
910640_26441360.las	1	3191.738	5198.253
	2	3189.885	5198.022
	7	2984.973	5171.532
	18	3195.376	5507.746
910640_26446640.las	1	2585.875	4901.979
	2	2584.931	4894.225
	7	2321.306	4862.14
	18	2590.139	5154.413
910640_26451920.las	1	2154.882	3771.974
	2	2154.676	3766.5
	7	1882.227	3735.87
	18	2160.742	3800.652

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

File	Class	Z Min	Z Max
910640_26457200.las	1	2002.641	3298.989
	2	2002.295	3298.728
	7	1678.565	3234.931
	18	2007.615	3391.941
910640_26462480.las	1	1780.933	2429.237
	2	1779.988	2429.106
	7	1429.397	2393.068
	18	1789.409	13654.74
910640_26467760.las	1	1670.126	2129.739
	2	1669.741	2131.009
	7	1335.866	2094.1
	18	1675.199	2455.783
910640_26473040.las	1	1478.312	1905.126
	2	1478.115	1903.403
	7	1133.175	1736.556
	18	1490.28	2104.689
910640_26478320.las	1	1315.547	1721.303
	2	1315.421	1721.315
	7	981.309	1689.212
	18	1334.684	2080.957
910640_26483600.las	1	1162.581	1537.395
	2	1162.192	1537.479
	7	844.162	1454.476
	18	1170.321	13122.048
910640_26488880.las	1	1062.445	1387.911
	2	1062.215	1388.316
	7	710.975	1364.132
	18	1067.774	1676.002
910640_26494160.las	1	999.932	1295.506
	2	999.235	1293.872
	7	667.14	1275.946
	18	1009.433	1631.143
910640_26499440.las	1	959.536	1218.199
	2	959.331	1218.159
	7	620.478	1131.259
	18	962.214	1483.488
910640_26504720.las	1	963.234	1212.229
	2	963.128	1212.621
	7	625.656	1198.667

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

File	Class	Z Min	Z Max
	18	967.553	1542.061
910640_26510000.las	1	1010.186	1247.83
	2	1009.83	1247.99
	7	672.447	1195.757
	18	1012.013	1601.988
910640_26515280.las	1	1008.021	1273.277
	2	1006.205	1274.265
	7	680.019	1250.225
	18	1025.506	1620.735
910640_26520560.las	1	944.952	1272.176
	2	944.286	1272.544
	7	614.705	1252.492
	18	948.428	1614.153
910640_26525840.las	1	969.071	1232.034
	2	968.54	1232.006
	7	666.538	1199.07
	18	972.646	1528.015
910640_26531120.las	1	933.785	1248.353
	2	933.711	1249.275
	7	605.331	1207.539
	18	937.27	1566.729
910640_26536400.las	1	944.69	1348.79
	2	944.446	1350.09
	7	645.329	1286.984
	18	946.534	1677.126
910640_26541680.las	1	1036.143	1428.68
	2	1035.731	1427.863
	7	673.266	1391.185
	18	1044.032	1740.029
910640_26546960.las	1	1096.042	1757.635
	2	1096.089	1757.986
	7	804.348	1668.177
	18	1098.227	2161.738
910640_26552240.las	1	1135.785	1768.537
	2	1134.837	1768.547
	7	791.131	1609.93
	18	1138.864	1954.644
910640_26557520.las	1	1071.004	1476.591

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

File	Class	Z Min	Z Max
	2	1071.178	1476.605
	7	767.431	1417.908
	18	1079.428	1789.289
910640_26562800.las	1	1022.174	1391.815
	2	1022.204	1391.823
	7	726.936	1343.767
	18	1026.313	1720.279
910640_26568080.las	1	903.911	1264.982
	2	903.809	1265.157
	7	581.074	1224.475
	18	905.492	1573.067
910640_26573360.las	1	894.238	1258.556
	2	893.974	1254.948
	7	553.4	1196.658
	18	897.239	1569.893
910640_26578640.las	1	916.871	1268.986
	2	916.103	1269.201
	7	595.489	1222.115
	18	919.992	1600.963
910640_26583920.las	1	916.095	1268.043
	2	915.11	1275.195
	7	629.114	1229.413
	18	918.983	1598.164
910640_26589200.las	1	864.734	1148.415
	2	866.662	1148.975
	7	519.528	1097.23
	18	872.116	1477.939
910640_26594480.las	1	803.086	1064.146
	2	801.863	1064.051
	7	530.432	1038.838
	18	806.284	1604.157
910640_26599760.las	1	793.197	1125.797
	2	792.44	1127.485
	7	534.432	1076.001
	18	796.181	1440.136
910640_26605040.las	1	777.628	1176.722
	2	771.752	1176.626
	7	539.587	1100.385
	18	806.527	1620.292

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

File	Class	Z Min	Z Max
910640_26610320.las	1	749.641	1479.162
	2	749.831	1480.06
	7	464.391	1400.715
	18	756.42	1642.78
910640_26615600.las	1	772.255	1687.415
	2	771.799	1687.138
	7	498.322	1675.539
	18	782.798	2089.797
910640_26620880.las	1	835.107	1894.046
	2	833.534	1893.884
	7	574.84	1863.285
	18	858.079	2068.379
910640_26626160.las	1	1057.454	2231.274
	2	1055.742	2231.459
	7	938.669	2185.021
	18	1072.095	2507.198
910640_26631440.las	1	958.476	2299.098
	2	956.16	2299.034
	7	694.41	2288.409
	18	963.799	2816.656
910640_26636720.las	1	975.28	1687.073
	2	972.209	1685.941
	7	840.768	1660.469
	18	993.632	2012.74
910640_26642000.las	1	805.068	1463.572
	2	804.31	1463.672
	7	549.729	1438.288
	18	807.603	1686.743
910640_26647280.las	1	907.928	1403.755
	2	908.337	1403.953
	7	680.269	1356.242
	18	914.786	1690.441
910640_26652560.las	1	1177.82	2298.576
	2	1177.932	2298.597
	7	931.598	2270.009
	18	1182.67	2585.358
910640_26657840.las	1	1024.966	2402.524
	2	1024.02	2397.118
	7	732.892	2368.193

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

File	Class	Z Min	Z Max
	18	1026.811	2620.317
910640_26663120.las	1	984.852	2378.833
	2	984.566	2378.74
	7	712.299	2364.424
	18	997.23	2691.069
910640_26668400.las	1	1006.614	1794.438
	2	1004.315	1794.152
	7	702.98	1773.686
	18	1016.135	1853.411
910640_26673680.las	1	836.142	1691.126
	2	685.187	1774.444
	7	674.916	1666.406
	18	853.562	1895.282
910640_26678960.las	1	844.366	1983.082
	2	843.962	1983.192
	7	581.951	1947.42
	18	847.354	2259.036
910640_26684240.las	1	1108.136	1961.449
	2	1107.602	1961.579
	7	865.178	1937.464
	18	1114.521	2365.924
910640_26689520.las	1	1004.738	1787.491
	2	927.7	1786.199
	7	828.715	1749.339
	18	1008.404	2143.359
910640_26694800.las	1	1135.441	1882.091
	2	1135.345	1884.973
	7	866.374	1795.603
	17	1631.907	1638.731
	18	1142.224	2172.62
910640_26700080.las	1	1321.387	1861.576
	2	1320.441	1862.427
	7	1034.383	1830.474
	18	1329.118	2193.532
910640_26705360.las	1	1372.521	1872.519
	2	1372.507	1872.171
	7	1050.165	1843.522
	18	1377.79	2190.607

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

File	Class	Z Min	Z Max
910640_26710640.las	1	1513.738	1580.676
	2	1513.466	1581.003
	7	1250.759	1530.224
	18	1522.407	1870.978
910640_26721200.las	1	1771.216	2356.166
	2	1771.193	2357.843
	7	1624.9	2252.736
	18	1785.072	2568.389
910640_26726480.las	1	1378.34	1885.089
	2	1378.171	1884.68
	7	1120.976	1780.057
	18	1386.787	2063.075
915920_26399120.las	1	2102.412	2672.265
	2	2102.449	2597.784
	7	1781.733	2540.975
	18	2110.158	2816.468
915920_26404400.las	1	2340.987	2944.419
	2	2339.822	3209.578
	7	2028.447	2937.592
	18	2346.154	3239.777
915920_26409680.las	1	2341.591	3305.722
	2	2341.155	3296.967
	7	2071.83	3283.778
	18	2343.527	3426.676
915920_26414960.las	1	2669.741	3474.676
	2	2670.873	3474.099
	7	2347.46	3463.309
	18	2692.947	3904.961
915920_26420240.las	1	2631.439	3798.135
	2	2631.253	4228.27
	7	2361.544	3792.19
	18	2633.774	4292.942
915920_26425520.las	1	2887.992	4020.99
	2	2887.818	4021.185
	7	2582.676	4012.257
	18	2890.577	4457.995
915920_26430800.las	1	2905.85	4325.204
	2	2903.967	4324.818
	7	2604.695	4306.974

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

File	Class	Z Min	Z Max
	18	2909.08	4657.056
915920_26436080.las	1	2893.519	4304.468
	2	2893.419	4304.516
	7	2612.544	4288.451
	18	2900.205	4602.168
915920_26441360.las	1	2787.926	4979.836
	2	2787.677	4979.377
	7	2527.401	4947.04
	18	2789.473	5139.158
915920_26446640.las	1	2302.008	4743.713
	2	2301.479	4741.664
	7	1984.324	4722.525
	18	2324.467	4988.464
915920_26451920.las	1	1824.854	3755.984
	2	1824.922	3749.641
	7	1469.56	3730.888
	18	1829.449	3914.144
915920_26457200.las	1	1737.183	2302.437
	2	1737.566	2303.047
	7	1416.07	2256.424
	18	1742.992	13150.052
915920_26462480.las	1	1568.977	2065.419
	2	1568.804	2065.625
	7	1230.994	2038.26
	18	1574.735	13195.253
915920_26467760.las	1	1424.133	1801.348
	2	1424.092	1801.389
	7	1118.247	1773.365
	18	1426.843	13176.694
915920_26473040.las	1	1266.297	1675.449
	2	1266.199	1675.361
	7	936.073	1646.072
	18	1270.979	1991.444
915920_26478320.las	1	1083.57	1478.36
	2	1083.204	1478.157
	7	741.835	1456.022
	18	1095.885	1816.202
915920_26483600.las	1	943.614	1364.119

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

File	Class	Z Min	Z Max
	2	943.423	1316.289
	7	607.049	1240.497
	18	953.972	12908.687
915920_26488880.las	1	838.454	1175.229
	2	838.326	1175.113
	7	531.354	1120.721
	18	841.786	1521.294
915920_26494160.las	1	806.281	1065.153
	2	806.493	1064.225
	7	581.392	1050.412
	18	814.564	1390.482
915920_26499440.las	1	771.342	1017.328
	2	770.63	1017.284
	7	431.543	968.594
	18	774.185	1333.118
915920_26504720.las	1	779.93	1011.54
	2	779.5	1011.367
	7	443.062	982.118
	18	786.016	1320.382
915920_26510000.las	1	808.387	1039.886
	2	808.199	1041.396
	7	479.767	1004.001
	18	810.251	1409.634
915920_26515280.las	1	829.796	1058.586
	2	829.779	1058.523
	7	497.005	1025.304
	18	832.917	1408.281
915920_26520560.las	1	729.643	1058.226
	2	729.186	1058.752
	7	377.264	1031.835
	18	733.419	1414.353
915920_26525840.las	1	778.987	1039.505
	2	778.258	1039.863
	7	453.1	1014.148
	18	780.741	1459.143
915920_26531120.las	1	771.259	1029.56
	2	770.799	1029.615
	7	452.1	1011.897
	18	773.381	1522.362

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

File	Class	Z Min	Z Max
915920_26536400.las	1	837.954	1075.261
	2	837.738	1075.205
	7	495.817	1039.327
	18	841.001	1407.353
915920_26541680.las	1	703.228	1627.134
	2	703.1	1626.41
	7	455.822	1527.115
	18	705.98	1913.508
915920_26546960.las	1	726.829	1861.633
	2	726.761	1861.229
	7	421.872	1851.333
	18	731.394	12815.053
915920_26552240.las	1	738.684	1810.124
	2	737.761	1809.405
	7	399.995	1800.248
	18	742.989	1959.672
915920_26557520.las	1	887.802	1590.785
	2	886.395	1590.616
	7	538.727	1551.118
	18	891.28	1743.891
915920_26562800.las	1	798.275	1183.149
	2	797.266	1189.7
	7	491.067	1102.161
	18	801.708	1544.614
915920_26568080.las	1	801.163	1066.382
	2	800.104	1066.357
	7	500.089	1015.271
	18	803.11	1521.037
915920_26573360.las	1	822.111	1026.3
	2	820.852	974.138
	7	493.899	946.649
	18	824.374	1306.729
915920_26578640.las	1	887.314	978.245
	2	886.923	981.062
	7	536.169	957.327
	18	894.716	1314.818
915920_26583920.las	1	816.94	1017.243
	2	816.599	1017.202
	7	497.972	964.8

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

File	Class	Z Min	Z Max
	18	828.553	1538.652
915920_26610320.las	1	725.191	945.069
	2	724.755	945.83
	7	515.27	875.369
	18	728.079	1290.984
915920_26615600.las	1	1041.617	1426.05
	2	1041.178	1427.128
	7	748.642	1400.616
	18	1051.599	1659.05
915920_26620880.las	1	800.925	1234.376
	2	800.682	1234.028
	7	600.2	1182.126
	18	804.538	1285.708
915920_26631440.las	1	1122.108	1322.175
	2	1121.018	1321.338
	7	1121.491	1302.055
	18	1127.366	1484.427
915920_26652560.las	1	865.31	2127.927
	2	864.459	2128.014
	7	674.455	2080.479
	18	868.486	2343.262
915920_26657840.las	1	1050.556	2091.947
	2	1049.561	2090.041
	7	749.158	2049.563
	18	1058.173	2242.765
915920_26663120.las	1	1069.852	1197.341
	2	1067.659	1199.328
	7	1050.326	1066.89
	18	1071.098	1164.802
915920_26668400.las	1	979.081	1374.494
	2	978.816	1375.734
	7	654.497	1338.223
	18	984.102	1512.891
915920_26673680.las	1	1133.693	2152.107
	2	1133.467	2155.82
	7	1011.508	2031.335
	18	1137.113	2456.937
915920_26678960.las	1	1072.128	2314.503

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

File	Class	Z Min	Z Max
	2	1007.578	2314.784
	7	961.473	2288.676
	18	1088.298	2577.452
915920_26684240.las	1	1308.474	2283.553
	2	1308.333	2283.977
	7	1025.144	2213.429
	18	1316.115	2497.719
915920_26689520.las	1	1260.01	2094.75
	2	1259.757	2094.7
	7	1001.759	2087.936
	18	1306.936	2412.186
915920_26694800.las	1	1419.796	2136.11
	2	1419.754	2358.942
	7	1101.644	2045.581
	17	1538.481	1550.077
	18	1427.983	2409.948
915920_26700080.las	1	1688.467	2424.096
	2	1688.291	2442.773
	7	1392.288	2177.312
	18	1693.945	2723.579
915920_26705360.las	1	1532.644	2276.062
	2	1532.345	2276.086
	7	1272.487	2177.556
	18	1538.708	2500.601
915920_26710640.las	1	1442.944	2069.561
	2	1442.391	2072.191
	7	1234.86	2056.805
	18	1446.548	2482.781
915920_26715920.las	1	1385.257	3426.952
	2	1384.567	3615.822
	7	1245.268	3355.959
	18	1397.004	3730.298
915920_26721200.las	1	1855.313	3385.807
	2	1855.115	3388.384
	7	1630.617	3291.788
	18	1861.573	8664.031
915920_26726480.las	1	1425.947	2289.084
	2	1425.615	2330.056
	7	1107.696	2262.247

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

File	Class	Z Min	Z Max
	18	1433.079	2589.651
915920_26731760.las	1	1485.896	1561.808
	2	1485.166	1561.923
	18	1507.234	1864.041
921200_26399120.las	1	1882.501	2569.966
	2	1882.357	2558.254
	7	1540.326	2544.43
	18	1890.543	2752.679
921200_26404400.las	1	1914.927	2614.44
	2	1914.689	2614.251
	7	1588.329	2602.9
	18	1921.987	2904.746
921200_26409680.las	1	2103.732	2827.949
	2	2103.469	2827.867
	7	1823.503	2804.648
	18	2108.794	3113.394
921200_26414960.las	1	2233.379	3136.475
	2	2232.773	3136.935
	7	1976.026	3075.497
	18	2235.358	3372.755
921200_26420240.las	1	2297.345	3706.413
	2	2297.369	3707.462
	7	1970.155	3686.995
	18	2299.048	4259.616
921200_26425520.las	1	2255.165	3702.28
	2	2254.971	3698.187
	7	1995.475	3675.65
	18	2261.47	4221.99
921200_26430800.las	1	2497.451	3242.431
	2	2497.422	3242.174
	7	2259.094	3217.132
	18	2501.408	3501.046
921200_26436080.las	1	2421.639	3766.911
	2	2421.421	3767.018
	7	2129.291	3736.355
	18	2433.906	13241.629
921200_26441360.las	1	2297.425	4288.373
	2	2297.105	4287.569

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

File	Class	Z Min	Z Max
	7	1964.909	4253.882
	18	2306.297	13238.67
921200_26446640.las	1	1793.772	2905.632
	2	1793.604	2905.459
	7	1480.757	2842.217
	18	1795.959	13121.633
921200_26451920.las	1	1501.616	2441.865
	2	1501.61	2441.555
	7	1153.928	2264.531
	18	1506.43	2690.422
921200_26457200.las	1	1495.037	1908.413
	2	1494.995	1908.285
	7	1151.12	1877.767
	18	1500.904	13146.635
921200_26462480.las	1	1389.34	1865.521
	2	1389.055	1865.344
	7	1175.928	1834.001
	18	1396.516	2223.18
921200_26467760.las	1	1205.637	1651.983
	2	1205.593	1651.057
	7	877.606	1616.059
	18	1211.459	1960.292
921200_26473040.las	1	1072.921	1452.716
	2	1072.686	1452.609
	7	752.994	1399.629
	18	1080.569	1792.866
921200_26478320.las	1	903.71	1273.375
	2	903.543	1271.695
	7	587.157	1259.188
	18	908.503	1804.766
921200_26483600.las	1	737.164	1086.692
	2	736.997	1086.795
	7	414.954	1022.261
	18	739.785	1432.338
921200_26488880.las	1	707.402	943.653
	2	707.401	943.658
	7	376.533	884.465
	18	710.84	1285.993

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

File	Class	Z Min	Z Max
921200_26499440.las	1	727.306	783.502
	2	727.238	783.767
	7	405.448	768.725
	18	730.217	1122.877
921200_26504720.las	1	750.769	880.089
	2	750.801	880.471
	7	456.217	815.579
	18	753.04	1178.012
921200_26520560.las	1	703.695	874.011
	2	703.037	874.528
	7	339.146	706.342
	18	706.742	1126.923
921200_26525840.las	1	717.589	883.556
	2	717.229	884.522
	7	343.356	837.999
	18	721.231	1205.206
921200_26531120.las	1	739.089	887.501
	2	739.075	887.338
	7	372.339	822.635
	18	741.161	1222.058
921200_26536400.las	1	735.593	931.919
	2	734.672	932.104
	7	425.928	887.441
	18	736.085	1487.942
921200_26541680.las	1	760.691	907.662
	2	759.544	907.832
	7	482.707	870.188
	18	762.263	1415.304
921200_26546960.las	1	710.809	753.306
	2	710.547	754.796
	7	367.214	736.707
	18	716.566	1085.093
921200_26552240.las	1	711.727	960.17
	2	711.008	960.81
	7	379.711	941.222
	18	714.62	1349.999
921200_26557520.las	1	777.956	1032.108
	2	776.677	1034.789
	7	410.256	964.687

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

File	Class	Z Min	Z Max
	18	780.674	1402.358
921200_26562800.las	1	730.629	908.773
	2	730.44	908.934
	7	451.201	890.347
	18	738.306	1328.336
921200_26568080.las	1	733.427	853.855
	2	731.85	856.102
	7	530.09	707.376
	18	736.059	1075.637
921200_26573360.las	1	823.556	883.097
	2	822.999	883.776
	7	584.436	659.679
	18	828.372	983.89
921200_26578640.las	1	800.91	929.119
	2	799.512	931.726
	7	575.782	866.976
	18	805.936	1023.818
921200_26589200.las	1	932.96	990.582
	2	932.352	992.619
	7	932.935	932.935
	18	934.542	1275.305
921200_26594480.las	1	716.2	1206.773
	2	715.785	1205.381
	7	474.044	1187.086
	18	727.132	1490.513
921200_26599760.las	1	740.541	1388.423
	2	740.21	1387.767
	7	475.987	1364.234
	18	745.217	12456.673
921200_26605040.las	1	768.75	1754.883
	2	768.663	1754.977
	7	498.66	1742.355
	18	775.697	2198.885
921200_26610320.las	1	860.515	1892.637
	2	860.131	1892.795
	7	516.729	1878.677
	18	866.623	2205.801
921200_26615600.las	1	876.261	2069.096

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

File	Class	Z Min	Z Max
	2	876.729	2068.563
	7	820.377	2060.944
	18	893.731	2500.963
921200_26620880.las	1	946.666	2738.665
	2	946.443	2738.31
	7	769.626	2718.888
	18	960.715	3068.975
921200_26626160.las	1	1285.164	2773.193
	2	1284.619	2772.477
	7	1157.474	2748.546
	18	1292.69	3150.85
921200_26631440.las	1	1121.468	2411.354
	2	1121.373	2400.769
	7	880.518	2381.118
	18	1124.476	2660.973
921200_26636720.las	1	905.641	2043.375
	2	905.409	2043.961
	7	599.076	1741.379
	18	909.259	2113.752
921200_26642000.las	1	797.205	2160.997
	2	797.08	2161.121
	7	527.125	2144.622
	18	804.594	2176.032
921200_26647280.las	1	968.447	2326.888
	2	966.775	2326.972
	7	752.457	2316.218
	18	977.915	2611.817
921200_26652560.las	1	763.515	1361.698
	2	761.955	1360.746
	7	622.907	1339.416
	18	766.305	1484.108
921200_26657840.las	1	839.638	1318.012
	2	838.707	1316.361
	7	630.161	1295.657
	18	849.35	1455.651
921200_26663120.las	1	1092.69	1515.737
	2	1092.506	1515.259
	7	845.409	1501.814
	18	1117.127	1802.863

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

File	Class	Z Min	Z Max
921200_26668400.las	1	1049.273	1845.47
	2	1048.741	1846.174
	7	704.849	1806.1
	18	1053.984	2099.603
921200_26673680.las	1	1166.014	1793.122
	2	1165.926	1794
	7	857.398	1731.271
	18	1170.705	2024.419
921200_26678960.las	1	1553.476	2506.499
	2	1553.214	2506.875
	7	1276.019	2365.556
	18	1558.6	2797.745
921200_26684240.las	1	1659.163	2462.123
	2	1658.951	2462.44
	7	1327.101	2224.839
	18	1665.373	2735.648
921200_26689520.las	1	1690.734	2316.277
	2	1689.906	2316.114
	7	1411.16	2203.02
	17	1869.222	1887.878
	18	1692.201	2589.406
921200_26694800.las	1	1702.338	2508.168
	2	1702.212	2508.351
	7	1426.489	2360.228
	18	1710.987	2762.94
921200_26700080.las	1	1952.605	2554.966
	2	1952.503	2555.013
	7	1636.361	2524.966
	18	1955.914	5637.822
921200_26705360.las	1	1866.4	2748.393
	2	1866.223	2984.445
	7	1592.075	2719.004
	18	1874.154	3022.368
921200_26710640.las	1	1738.006	2650.516
	2	1737.861	2663.302
	7	1447.106	2533.253
	18	1739.592	2843.939
921200_26715920.las	1	1950.897	3975.671
	2	1951.059	4127.151

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

File	Class	Z Min	Z Max
	7	1809.179	3690.707
	18	1955.17	4285.723
921200_26721200.las	1	2154.486	3673.799
	2	2154.457	3673.054
	7	1929.246	3597.131
	18	2162.992	3957.831
921200_26726480.las	1	1479.197	2462.937
	2	1479.417	2462.756
	7	1285.98	2385.525
	18	1505.604	2743.457
921200_26731760.las	1	1415.027	2227.21
	2	1414.409	2227.639
	7	1149.349	2176.527
	18	1429.728	2577.429
926480_26399120.las	1	1586.661	2506.889
	2	1586.445	2506.612
	7	1251.661	2462.216
	18	1608.556	2723.878
926480_26404400.las	1	1527.408	2415.677
	2	1527.104	2418.042
	7	1173.833	2349.487
	18	1533.376	2759.109
926480_26409680.las	1	1819.683	2297.544
	2	1819.712	2297.654
	7	1500.151	2245.396
	18	1826.366	2605.434
926480_26414960.las	1	1998.781	2415.985
	2	1998.631	2415.927
	7	1663.052	2384.699
	18	2005.616	9466.746
926480_26420240.las	1	1835.361	2547.976
	2	1835.198	2547.229
	7	1524.546	2447.723
	18	1840.286	2797.285
926480_26425520.las	1	1965.63	2907.702
	2	1965.598	2907.333
	7	1680.001	2861.566
	18	1967.431	3232.861

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

File	Class	Z Min	Z Max
926480_26430800.las	1	2290.381	3306.902
	2	2289.534	3306.483
	7	1986.93	3293.678
	18	2306.781	3581.485
926480_26436080.las	1	1790.697	3213.347
	2	1790.524	3210.938
	7	1627.528	3195.058
	18	1798.692	3592.437
926480_26441360.las	1	2075.162	3629.064
	2	2074.605	3629.2
	7	1854.118	3523.838
	18	2085.785	3952.996
926480_26446640.las	1	1829.354	3236.018
	2	1828.801	3234.015
	7	1571.035	3168.812
	18	1831.388	3551.766
926480_26451920.las	1	1342.689	2562.279
	2	1342.51	2560.465
	7	1033.342	2536.326
	18	1347.463	2818.025
926480_26457200.las	1	1265.2	1690.524
	2	1264.904	1690.475
	7	927.031	1675.049
	18	1267.058	1907.533
926480_26462480.las	1	1171.502	1613.253
	2	1171.31	1613.187
	7	842.663	1587.692
	18	1177.994	1822.701
926480_26467760.las	1	1054.015	1527.294
	2	1053.503	1527.827
	7	714.955	1394.375
	18	1058.863	1762.754
926480_26473040.las	1	882.356	1302.218
	2	882.306	1295.666
	7	565.309	1273.715
	18	894.28	1592.141
926480_26478320.las	1	760.636	1123.844
	2	760.122	1124.029
	7	454.849	1079.503

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

File	Class	Z Min	Z Max
	18	766.044	1439.135
926480_26483600.las	1	748.619	911.201
	2	748.455	911.152
	7	426.842	891.141
	18	756.083	1464.56
926480_26515280.las	2	747.602	748.746
926480_26520560.las	1	748.981	762.644
	2	748.463	763.148
	7	427.246	525.46
	18	758.85	1118.946
926480_26552240.las	1	717.879	805.507
	2	717.632	805.442
	7	414.708	761.923
	18	721.712	1105.536
926480_26557520.las	1	721.827	804.915
	2	721.424	805.273
	7	411.343	739.216
	18	724.52	1269.856
926480_26568080.las	1	789.55	1050.303
	2	784.439	1050.335
	7	679.37	1029.815
	18	804.469	1520.729
926480_26573360.las	1	801.951	1143.229
	2	801.814	1144.767
	7	509.202	1056.65
	18	808.265	1508.669
926480_26578640.las	1	803.303	1364.36
	2	803.116	1365.132
	7	534.061	1358.067
	18	808.846	1481.069
926480_26583920.las	1	798.431	1526.041
	2	798.205	1526.906
	7	482.526	1498.097
	18	805.642	1693.164
926480_26589200.las	1	788.052	1783.775
	2	787.981	1783.726
	7	491.163	1759.818
	18	791.642	1856.994

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

File	Class	Z Min	Z Max
926480_26594480.las	1	962.015	1681.933
	2	961.929	1677.444
	7	722.996	1664.655
	18	972.309	2097.868
926480_26599760.las	1	1007.451	1655.624
	2	1005.619	1656.046
	7	743.065	1617.145
	18	1007.8	12464.823
926480_26605040.las	1	1189.663	2144.003
	2	1188.617	2143.839
	7	998.153	2136.207
	18	1201.75	2649.031
926480_26610320.las	1	1041.312	2235.556
	2	1041.312	2235.333
	7	860.703	2203.511
	18	1047.11	2458.305
926480_26615600.las	1	1241.897	2437.748
	2	1241.742	2437.854
	7	1001.688	2427.999
	18	1251.979	2618.98
926480_26620880.las	1	1750.844	2749.193
	2	1750.259	2749.289
	7	1610.13	2712.042
	18	1753.817	3091.396
926480_26626160.las	1	1914.554	2768.809
	2	1914.144	2768.513
	7	1662.763	2736.317
	18	1919.621	3115.617
926480_26631440.las	1	1722.773	2578.702
	2	1722.348	2580.402
	7	1470.415	2551.753
	18	1727.626	2837.974
926480_26636720.las	1	1122.327	2357.271
	2	1120.822	2357.325
	7	1001.635	2344.297
	18	1125.19	2699.021
926480_26642000.las	1	1037.963	1931.887
	2	1037.973	1931.443
	7	741.669	1912.054

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

File	Class	Z Min	Z Max
	18	1040.825	2151.782
926480_26647280.las	1	777.57	2129.135
	2	776.558	2128.921
	7	525.598	2112.163
	18	780.967	2413.882
926480_26652560.las	1	743.691	963.36
	2	742.944	964.473
	7	564.005	947.434
	18	747.186	1242.913
926480_26657840.las	1	899.025	1275.867
	2	898.562	1274.753
	7	595.757	1184.192
	18	906.147	1461.312
926480_26663120.las	1	1008.901	1441.011
	2	1008.742	1441.388
	7	757.387	1356.781
	18	1019.347	1761.348
926480_26668400.las	1	1219.071	1875.929
	2	1219.129	1875.987
	7	910.875	1853.104
	18	1224.238	2079.661
926480_26673680.las	1	1474.28	1898.417
	2	1473.789	1899.315
	7	1176.464	1847.76
	18	1478.922	2133.777
926480_26678960.las	1	1545.744	2186.562
	2	1544.722	2187.293
	7	1319.786	2111.845
	18	1548.484	2562.678
926480_26684240.las	1	1907.013	2395.847
	2	1906.273	2395.912
	7	1592.052	2229.091
	18	1914.889	2505.986
926480_26689520.las	1	2023.548	2667.335
	2	2023.788	2667.122
	7	1760.144	2652.898
	18	2026.371	2985.068
926480_26694800.las	1	2117.111	2947.951

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

File	Class	Z Min	Z Max
	2	2116.807	2947.4
	7	1922.697	2853.163
	18	2125.241	3152.16
926480_26700080.las	1	2087.535	3024.972
	2	2087.131	3024.872
	7	1837.625	2994.886
	18	2098.392	3130.829
926480_26705360.las	1	2356.871	3016.45
	2	2356.377	3016.463
	7	2075.472	2924.235
	18	2360.446	3281.378
926480_26710640.las	1	2312.112	3164.952
	2	2311.76	3164.827
	7	2063.117	3087.761
	18	2329.815	3471.938
926480_26715920.las	1	2434.803	3209.527
	2	2434.719	3209.977
	7	2141.995	3148.467
	18	2441.046	3445.555
926480_26721200.las	1	2208.078	3040.034
	2	2207.874	3040.774
	7	1917.8	2972.031
	18	2211.422	3329.644
926480_26726480.las	1	1985.954	2729.476
	2	1985.332	2729.533
	7	1683.162	2713.63
	18	2004.696	2960.758
926480_26731760.las	1	1680.749	2867.65
	2	1680.637	2867.52
	7	1343.768	2846.386
	18	1684.231	3138.332
926480_26737040.las	1	1390.703	2171.538
	2	1390.49	2171.355
	7	1151.513	2155.019
	18	1395.263	2511.273
931760_26399120.las	1	1328.45	2213.332
	2	1328.271	1905.934
	7	1098.314	1880.168
	18	1337.711	2270.744

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

File	Class	Z Min	Z Max
931760_26404400.las	1	1475.154	1977.005
	2	1474.944	1977.12
	7	1150.037	1956.608
	18	1479.477	9678.643
931760_26409680.las	1	1687.622	2100.981
	2	1687.389	2101.458
	7	1386.257	2039.042
	18	1691.955	2454.802
931760_26414960.las	1	1743.307	2299.72
	2	1743.057	2131.296
	7	1411.616	2121.559
	18	1747.052	9512.671
931760_26420240.las	1	1455.287	2267.26
	2	1431.955	2267.88
	7	1234.267	2236.672
	18	1458.805	2555.991
931760_26425520.las	1	1837.058	2833.235
	2	1836.404	2833.172
	7	1505.768	2813.232
	18	1839.527	2972.653
931760_26430800.las	1	1484.18	3009.942
	2	1484.162	3010.579
	7	1145.519	2997.719
	18	1486.65	3258.035
931760_26436080.las	1	1428.151	2650.676
	2	1427.819	2650.522
	7	1132.249	2624.889
	18	1432.051	3101.618
931760_26441360.las	1	1901.952	3550.725
	2	1901.647	3550.562
	7	1617.017	3474.353
	18	1940.612	3884.95
931760_26446640.las	1	1575.727	3357.832
	2	1575.214	3357.318
	7	1262.963	3324.021
	18	1583.699	3541.73
931760_26451920.las	1	1130.111	2761.769
	2	1130.112	2760.527
	7	807.547	2722.676

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

File	Class	Z Min	Z Max
	18	1139.125	3029.991
931760_26457200.las	1	1028.554	1429.82
	2	1028.532	1430.086
	7	707.468	1364.195
	18	1033.687	1710.695
931760_26462480.las	1	987.229	1331.551
	2	987.149	1331.754
	7	642.194	1311.819
	18	989.351	1662.563
931760_26467760.las	1	877.328	1274.658
	2	877.144	1274.681
	7	574.29	1254.346
	18	879.773	1548.688
931760_26473040.las	1	754.974	1122.879
	2	754.785	1122.973
	7	462.327	1074.521
	18	758.03	1537.28
931760_26478320.las	1	751.857	912.039
	2	751.697	912.185
	7	465.114	821.571
	18	755.414	1193.208
931760_26510000.las	1	692.436	769.84
	2	691.886	769.615
	7	346.579	717.141
	18	696.88	1185.255
931760_26515280.las	1	706.435	853.263
	2	706.078	854.417
	7	347.557	834.527
	18	713.559	1260.968
931760_26520560.las	1	749.34	901.544
	2	748.95	906.257
	7	382.164	881.142
	18	753.964	1236.492
931760_26525840.las	1	823.598	912.949
	2	822.626	912.808
	7	536.992	832.983
	18	834.808	1334.724
931760_26531120.las	1	769.844	927.745

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

File	Class	Z Min	Z Max
	2	769.691	927.954
	7	480.9	875.244
	18	772.525	1234.919
931760_26536400.las	1	731.047	1088.966
	2	730.047	1089.708
	7	429.493	1034.734
	18	734.648	1479.011
931760_26541680.las	1	765.414	1151.207
	2	764.644	1151.088
	7	499.111	1141.025
	18	783.763	1298.921
931760_26546960.las	1	853.673	1158.626
	2	851.656	1159.254
	7	670.947	1105.639
	18	870.048	1466.205
931760_26552240.las	1	908.484	1100.125
	2	905.809	1100.809
	7	683.439	1012.697
	18	951.025	1421.998
931760_26557520.las	1	875.506	1121.969
	2	874.713	1127.805
	7	615.781	1051.19
	18	891.175	1275.692
931760_26562800.las	1	728.527	1345.376
	2	728.3	1345.171
	7	392.27	1329.339
	18	733.779	1626.916
931760_26568080.las	1	754.171	1541.57
	2	753.449	1539.978
	7	411.417	1518.371
	18	763.741	1712.957
931760_26573360.las	1	852.62	1497.484
	2	852.365	1500.952
	7	623.812	1494.256
	18	862.154	1729.547
931760_26578640.las	1	1080.651	2140.368
	2	1079.793	2140.216
	7	810.067	2109.004
	18	1082.446	2289.692

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

File	Class	Z Min	Z Max
931760_26583920.las	1	1193.696	2534.497
	2	1194.412	2534.622
	7	984.825	2510.453
	18	1206.438	2710.549
931760_26589200.las	1	1215.306	2062.674
	2	1215.388	2061.749
	7	904.537	2027.131
	18	1217.245	2459.119
931760_26594480.las	1	1282.28	1984
	2	1281.888	1982.523
	7	1006.101	1971.123
	18	1285.648	2170.094
931760_26599760.las	1	1326.621	2071.774
	2	1326.6	2071.892
	7	1032.275	2061.979
	18	1334.276	2400.172
931760_26605040.las	1	1426.674	2370.354
	2	1425.616	2370.779
	7	1308.436	2337.635
	18	1438.258	2740.836
931760_26610320.las	1	1689.09	2867.5
	2	1687.626	2867.205
	7	1635.738	2839.054
	18	1690.921	3137.663
931760_26615600.las	1	1880.303	2427.424
	2	1879.703	2427.562
	7	1656.393	2384.053
	18	1887.342	2734.836
931760_26620880.las	1	1779.689	2327.104
	2	1779.658	2325.757
	7	1567.193	2237.389
	18	1785.746	2589.986
931760_26626160.las	1	1679.657	2279.623
	2	1679.147	2278.962
	7	1384.992	2263.168
	18	1688.9	2591.576
931760_26631440.las	1	1430.446	2263.436
	2	1430.514	2263.369
	7	1151.702	2242.644

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

File	Class	Z Min	Z Max
	18	1432.132	2597.883
931760_26636720.las	1	1236.851	2140.448
	2	1236.965	2140.484
	7	917.454	2081.143
	18	1239.269	2480.683
931760_26642000.las	1	1019.263	1688.107
	2	1019.241	1687
	7	705.406	1667.834
	18	1023.685	1762.099
931760_26647280.las	1	822.162	1273.886
	2	821.321	1274.313
	7	576.224	1200.064
	18	823.7	1554.468
931760_26652560.las	1	826.945	1298.599
	2	826.132	1300.12
	7	572.03	1234.131
	18	830.149	1624.423
931760_26657840.las	1	966.777	1506.549
	2	966.66	1509.269
	7	680.33	1471.226
	18	970.431	1746.56
931760_26663120.las	1	1208.707	1834.312
	2	1208.389	1834.176
	7	902.643	1777.455
	18	1214.846	2059.159
931760_26668400.las	1	1442.598	1996.66
	2	1441.608	1996.606
	7	1205.178	1946.681
	18	1451.389	2274.8
931760_26673680.las	1	1662.239	2214.546
	2	1662.295	2214.71
	7	1580.102	2172.366
	18	1677.412	2511.422
931760_26678960.las	1	1880.258	2515.501
	2	1879.315	2515.464
	7	1597.99	2489.559
	17	2186.673	2211.639
	18	1885.584	2766.603

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

File	Class	Z Min	Z Max
931760_26684240.las	1	2168.962	2679.903
	2	2168.677	2680.72
	7	1900.347	2670.035
	18	2173.622	2829.514
931760_26689520.las	1	2346.076	3001.284
	2	2346.079	2999.319
	7	2043.67	2840.93
	18	2354.91	3236.633
931760_26694800.las	1	2536.738	3748.89
	2	2536.498	3745.947
	7	2209.66	3727.457
	18	2540.279	3902.148
931760_26700080.las	1	2533.907	3981.217
	2	2533.753	3981.156
	7	2354.635	3979.197
	18	2538.344	4291.881
931760_26705360.las	1	2572.532	4008.02
	2	2572.246	4014.819
	7	2353.691	3961.251
	18	2580.997	4202.277
931760_26710640.las	1	2787.925	4318.021
	2	2787.735	4317.853
	7	2539.985	4162.637
	18	2795.888	4480.455
931760_26715920.las	1	2760.183	4703.162
	2	2759.422	4702.511
	7	2447.922	4684.443
	18	2763.179	14343.864
931760_26721200.las	1	2594.186	4547.575
	2	2593.835	4546.537
	7	2290.843	4530.367
	18	2598.251	4740.272
931760_26726480.las	1	2404.346	3834.229
	2	2404.213	3833.262
	7	2128.3	3789.056
	18	2414.046	4124.793
931760_26731760.las	1	1894.316	3947.19
	2	1893.998	3947.231
	7	1663.118	3906.321

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

File	Class	Z Min	Z Max
	18	1901.762	4309.739
931760_26737040.las	1	1708.358	3662.985
	2	1707.286	3662.652
	7	1566.555	3643.692
	18	1736.508	14343.418
931760_26742320.las	1	1542.823	2996.018
	2	1542.637	2995.33
	7	1321.573	2980.183
	18	1548.33	3350.348
931760_26747600.las	1	1561.723	2410.6
	2	1561.404	2412.666
	7	1243.035	2366.431
	18	1570.65	2650.398
937040_26414960.las	1	1191.169	1936.529
	2	1191.025	1936.481
	7	894.687	1908.933
	18	1196.595	9341.639
937040_26420240.las	1	1133.27	1951.001
	2	1132.861	1950.309
	7	796.213	1935.843
	18	1138.763	9187.738
937040_26425520.las	1	1540.391	2259.503
	2	1538.947	2258.931
	7	1202.259	2230.451
	18	1541.499	2587.819
937040_26430800.las	1	1352.286	2450.619
	2	1350.745	2450.746
	7	1110.372	2425.513
	18	1354.779	2700.793
937040_26436080.las	1	889.73	2022.75
	2	889.561	2020.579
	7	589.697	1985.992
	18	892.624	2284.25
937040_26441360.las	1	931.614	2302.18
	2	930.94	2302.4
	7	691.008	2250.723
	18	935.489	2601.566
937040_26446640.las	1	960.468	2912.71

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

File	Class	Z Min	Z Max
	2	960.005	2912.615
	7	633.884	2875.383
	18	964.211	3343.869
937040_26451920.las	1	912.895	3047.632
	2	911.153	2937.687
	7	726.302	2921.637
	18	914.337	3462.774
937040_26457200.las	1	844.31	1272.897
	2	844.017	1272.546
	7	503.77	1193.273
	18	846.454	1646.239
937040_26462480.las	1	778.802	1190.9
	2	778.154	1190.984
	7	482.164	1167.566
	18	785.084	1515.957
937040_26467760.las	1	775.385	1229.879
	2	782.117	1229.655
	7	484.409	1084.028
	18	802.409	1439.741
937040_26473040.las	1	781.549	846.191
	2	780.93	847.855
937040_26504720.las	1	713.838	826.969
	2	713.323	826.578
	7	380.04	784.192
	18	718.945	1336.271
937040_26510000.las	1	709.913	938.321
	2	709.285	937.931
	7	443.682	890.245
	18	710.863	1499.494
937040_26515280.las	1	769.123	1183.288
	2	768.753	1183.869
	7	465.407	1142.903
	18	776.25	1561.871
937040_26520560.las	1	851.922	1232.229
	2	850.985	1232.274
	7	498.694	1174.626
	18	858.255	1522.031
937040_26525840.las	1	841.281	1376.219

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

File	Class	Z Min	Z Max
	2	841.001	1375.751
	7	516.081	1362.902
	18	843.252	1536.685
937040_26531120.las	1	828.085	2037.39
	2	827.763	2037.499
	7	513.562	2002.444
	18	833.196	2191.646
937040_26536400.las	1	870.008	1894.668
	2	869.052	1894.906
	7	665.538	1845.956
	18	886.697	2168.145
937040_26541680.las	1	887.642	1425.604
	2	887.429	1425.649
	7	688.471	1392.391
	18	891.322	1757.271
937040_26546960.las	1	948.045	1519.16
	2	947.545	1518.655
	7	679.423	1502.487
	18	954.875	1810.986
937040_26552240.las	1	976.481	1361.019
	2	971.247	1360.832
	7	738.594	1343.558
	18	995.819	1700.979
937040_26557520.las	1	895.322	1351.511
	2	893.931	1366.293
	7	604.211	1316.664
	18	901.184	1738.499
937040_26562800.las	1	990.637	1351.436
	2	990.604	1353.711
	7	680.919	1276.881
	18	994.618	1694.39
937040_26568080.las	1	1039.657	1469.521
	2	1039.483	1468.588
	7	782.908	1448.42
	18	1042.916	1968.699
937040_26573360.las	1	1200.351	1521.104
	2	1200.359	1521.184
	7	928.452	1497.289
	18	1208.499	1862.536

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

File	Class	Z Min	Z Max
937040_26578640.las	1	1302.889	1789.665
	2	1302.858	1789.811
	7	961.572	1771.286
	18	1307.889	2074.825
937040_26583920.las	1	1556.643	2283.541
	2	1556.249	2285.457
	7	1245.967	2259.19
	18	1559.249	2526.62
937040_26589200.las	1	1629.8	2337.597
	2	1629.688	2337.444
	7	1403.537	2279.895
	18	1633.988	2411.187
937040_26594480.las	1	1599.068	2244.927
	2	1597.717	2245.466
	7	1265.576	2203.574
	18	1602.358	2433.04
937040_26599760.las	1	1654.011	2496.935
	2	1653.947	2496.485
	7	1330.883	2484.289
	18	1658.756	2622.522
937040_26605040.las	1	1725.279	2570.979
	2	1724.751	2570.976
	7	1403.717	2507.683
	18	1732.982	2805.414
937040_26610320.las	1	2094.377	2661.857
	2	2094.164	2662.164
	7	1757.616	2582.222
	18	2098.563	2839.479
937040_26615600.las	1	1943.155	2230.59
	2	1942.585	2229.771
	7	1638.521	2145.875
	18	1947.417	2529.66
937040_26620880.las	1	1780.09	2075.371
	2	1778.984	2078.309
	7	1457.187	1978.925
	18	1783.008	2397.414
937040_26626160.las	1	1609.753	1945.541
	2	1609.719	1945.586
	7	1269.815	1889.497

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

File	Class	Z Min	Z Max
	18	1612.151	2152.919
937040_26631440.las	1	1432.922	1943.616
	2	1432.602	1944.029
	7	1083.403	1897.876
	18	1435.783	2294.01
937040_26636720.las	1	1288.509	1653.802
	2	1288.095	1654.146
	7	962.647	1531.61
	18	1293.676	1931.992
937040_26642000.las	1	1193.438	1589.768
	2	1192.911	1542.464
	7	856.593	1486.2
	18	1196.727	1852.568
937040_26647280.las	1	1192.238	1563.282
	2	1189.661	1563.915
	7	850.612	1479.765
	18	1196.352	1828.56
937040_26652560.las	1	1192.445	1791.338
	2	1192.483	1792.545
	7	868.399	1657.927
	18	1200.161	2062.671
937040_26657840.las	1	1243.453	2035.722
	2	1241.449	2035.405
	7	957.604	1991.279
	17	1819.134	1838.435
	18	1259.494	2210.255
937040_26663120.las	1	1490.591	2251.171
	2	1490.585	2253.083
	7	1175.723	2082.082
	18	1492.48	2517.494
937040_26668400.las	1	1790.399	2744.107
	2	1790.381	2744.279
	7	1520.138	2731.992
	18	1792.311	3151.117
937040_26673680.las	1	1955.92	3175.788
	2	1955.261	3175.59
	7	1696.709	3148.95
	18	1969.692	3189.386

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

File	Class	Z Min	Z Max
937040_26678960.las	1	2211.367	3038.244
	2	2211.57	3037.69
	7	1988.229	3002.284
	18	2216.178	3306.662
937040_26684240.las	1	2437.998	3148.249
	2	2436.839	3147.543
	7	2266.592	3083.158
	18	2454.809	3422.628
937040_26689520.las	1	2651.044	3341.602
	2	2649.784	3341.313
	7	2372.615	3316.637
	18	2654.202	3654.835
937040_26694800.las	1	2967.745	4454.214
	2	2965.7	4454.154
	7	2766.44	4419.767
	18	2981.258	4609.596
937040_26700080.las	1	3196.197	4990.715
	2	3195.987	4987.889
	7	2925.875	4925.884
	18	3198.305	5262.841
937040_26705360.las	1	3297.172	5278.383
	2	3296.838	5279.441
	7	3007.143	5269.057
	18	3299.581	5631.97
937040_26710640.las	1	3487.796	5360.889
	2	3487.383	5360.483
	7	3380.029	5347.148
	18	3501.618	5648.63
937040_26715920.las	1	3313.552	4936.592
	2	3312.866	4935.12
	7	3023.805	4907.302
	18	3323.825	14346.972
937040_26721200.las	1	3023.044	4505.341
	2	3022.761	4504.017
	7	2647.327	4446.074
	18	3032.526	4683.268
937040_26726480.las	1	2835.719	3768.574
	2	2835.588	3678.587
	7	2565.886	3654.673

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

File	Class	Z Min	Z Max
	18	2840.208	3937.144
937040_26731760.las	1	2423.911	3834.252
	2	2423.963	3834.347
	7	2107.371	3816.497
	18	2428.085	4123.644
937040_26737040.las	1	1920.776	3712.616
	2	1920.5	3712.604
	7	1609.789	3617.876
	18	1926.307	4034.596
937040_26742320.las	1	1532.644	3483.951
	2	1532.445	3483.838
	7	1259.852	3444.925
	18	1540.004	3689.261
937040_26747600.las	1	1655.033	2189.539
	2	1654.526	2189.411
	7	1382.39	2117.788
	18	1668.581	2460.689
942320_26414960.las	1	934.092	1603.295
	2	933.914	1599.878
	7	589.615	1548.813
	18	938.153	9012.656
942320_26420240.las	1	846.895	1691.057
	2	846.739	1690.508
	7	557.942	1667.679
	18	854.841	8959.083
942320_26425520.las	1	1065.096	2014.143
	2	1064.478	2015.555
	7	832.691	1981.125
	18	1069.62	2314.825
942320_26430800.las	1	995.69	2091.975
	2	862.537	2083.177
	7	820.682	2031.518
	18	996.424	2373.672
942320_26436080.las	1	759.468	1856.338
	2	758.652	1857.331
	7	502.49	1836.094
	18	761.861	2191.4
942320_26441360.las	1	710.111	1840.066

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

File	Class	Z Min	Z Max
	2	709.84	1840.014
	7	473.434	1785.98
	18	713.125	2377.253
942320_26446640.las	1	814.881	1675.685
	2	813.704	1675.33
	7	513.018	1583.917
	18	817.626	1789.606
942320_26451920.las	1	874.937	1279.194
	2	874.262	1277.994
	7	526.384	1235.261
	18	878.759	1576.532
942320_26457200.las	1	918.314	956.767
	2	917.481	957.488
	7	841.656	841.656
	18	920.648	1242.899
942320_26462480.las	1	710.353	867.147
	2	710.314	867.071
	7	359.12	835.117
	18	712.291	1366.946
942320_26488880.las	1	746.739	782.972
	2	745.426	783.498
	18	748.826	1029.253
942320_26494160.las	1	732.732	840.215
	2	731.988	841.361
	7	615.424	764.973
	18	735.965	12343.915
942320_26499440.las	1	739.843	937.223
	2	739.531	938.034
	7	613.275	912.798
	18	744.186	1349.822
942320_26504720.las	1	746.221	1061.037
	2	745.908	1060.501
	7	443.248	1054.124
	18	748.737	1415.557
942320_26510000.las	1	824.805	1174.514
	2	824.634	1174.568
	7	503.332	1141.569
	18	826.809	1676.04

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

File	Class	Z Min	Z Max
942320_26515280.las	1	938.105	1276.724
	2	937.579	1277.404
	7	624.153	1248.436
	18	943.776	1649.297
942320_26520560.las	1	1055.688	1391.016
	2	1054.714	1398.02
	7	629.95	1372.508
	18	1061.027	1735.306
942320_26525840.las	1	1123.021	1473.164
	2	1122.143	1476.664
	7	765.961	1441.788
	18	1126.689	1953.69
942320_26531120.las	1	1135.39	1612.484
	2	1134.977	1613.323
	7	778.689	1581.658
	18	1141.934	2002.428
942320_26536400.las	1	1249.018	1684.01
	2	1249.069	1686.212
	7	940.982	1626.994
	18	1250.936	2037.639
942320_26541680.las	1	1282.009	1694.566
	2	1281.372	1816.722
	7	963.333	1643.484
	18	1283.504	2012.319
942320_26546960.las	1	1286.501	1663.304
	2	1285.395	1663.214
	7	1003.863	1643.371
	18	1291.086	2156.382
942320_26552240.las	1	1260.665	1714.627
	2	1259.856	1715.044
	7	967.964	1643.954
	18	1267.405	12735.212
942320_26557520.las	1	1218.653	1772.904
	2	1217.741	1771.729
	7	959.909	1726.527
	18	1234.16	2053.936
942320_26562800.las	1	1220.435	1820.827
	2	1218.968	1821.203
	7	932.385	1741.51

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

File	Class	Z Min	Z Max
	18	1230.353	2096.744
942320_26568080.las	1	1331.778	1724.702
	2	1330.914	1724.28
	7	1024.142	1620.865
	18	1343.583	2011.912
942320_26573360.las	1	1385.159	1775.833
	2	1385.129	1776.96
	7	1075.551	1732.113
	18	1387.803	2075.126
942320_26578640.las	1	1448.505	2001.891
	2	1448.135	2001.35
	7	1112.606	1995.709
	18	1454.304	2225.422
942320_26583920.las	1	1631.922	2390.87
	2	1630.887	2391.437
	7	1419.468	2354.07
	18	1637.218	2687.439
942320_26589200.las	1	1948.014	2730.643
	2	1946.964	2730.565
	7	1745.736	2712.637
	18	1954.205	3035.03
942320_26594480.las	1	1942.018	2630.557
	2	1941.254	2630.324
	7	1604.029	2621.243
	18	1953.458	2803.168
942320_26599760.las	1	2013.836	2688.776
	2	2012.574	2688.248
	7	1761.022	2659.155
	18	2026.374	2966.916
942320_26605040.las	1	2182.834	2684.555
	2	2182.936	2684.575
	7	1901.681	2616.766
	18	2185.167	3005.659
942320_26610320.las	1	2219.337	2595.322
	2	2218.981	2595.25
	7	1924.208	2562.573
	18	2224.342	2885.545
942320_26615600.las	1	2058.914	2452.077

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

File	Class	Z Min	Z Max
	2	2057.917	2452.21
	7	1725.399	2353.635
	18	2066.273	2725.795
942320_26620880.las	1	1893.206	2312.571
	2	1892.442	2313.194
	7	1633.612	2278.06
	18	1897.099	2589.085
942320_26626160.las	1	1757.757	2134.055
	2	1756.967	2132.979
	7	1505.657	2019.051
	18	1770.66	2450.441
942320_26631440.las	1	1647.695	2158.141
	2	1647.741	2158.772
	7	1337.537	2021.407
	18	1651.714	2386.352
942320_26636720.las	1	1492.018	2305.852
	2	1491.795	2304.835
	7	1176.103	2201.793
	18	1493.475	2473.141
942320_26642000.las	1	1471.761	2068.152
	2	1471.65	2067.698
	7	1147.05	1910.056
	18	1474.339	2242.281
942320_26647280.las	1	1480.507	1970.194
	2	1479.73	1970.133
	7	1257.346	1925.29
	18	1485.696	2446.827
942320_26652560.las	1	1525.725	2562.187
	2	1524.983	2562.328
	7	1266.947	2402.12
	18	1533.685	2768.184
942320_26657840.las	1	1710.331	2648.23
	2	1709.672	2648.094
	7	1626.505	2549.637
	18	1715.809	2914.071
942320_26663120.las	1	1975.063	3286.555
	2	1974.366	3286.497
	7	1679.621	3274.826
	18	1980.393	14163.57

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

File	Class	Z Min	Z Max
942320_26668400.las	1	2249.067	4083.482
	2	2248.144	4083.752
	7	2023.034	4063.545
	18	2256.439	14091.97
942320_26673680.las	1	2589.844	4043.346
	2	2589.557	4042.86
	7	2309.26	4037.797
	18	2592.991	14181.027
942320_26678960.las	1	2689.578	4058.01
	2	2689.34	4057.051
	7	2404.908	4052.368
	18	2694.741	14264.495
942320_26684240.las	1	2875.32	3950.385
	2	2875.4	3950.462
	7	2539.462	3926.283
	18	2884.294	14270.27
942320_26689520.las	1	2922.18	4275.529
	2	2921.958	4275.87
	7	2568.05	4223.824
	18	2928.268	14290.249
942320_26694800.las	1	3299.879	5048.248
	2	3299.72	5311.853
	7	3068.709	4995.056
	18	3305.216	5459.638
942320_26700080.las	1	4272.69	5449.672
	2	4272.734	5448.881
	7	3976.276	5429.187
	18	4287.855	5670.166
942320_26705360.las	1	4398.167	5073.927
	2	4397.219	5070.603
	7	4188.313	5045.5
	18	4411.029	5231.708
942320_26710640.las	1	3002.62	5111.141
	2	3002.349	5104.09
	7	2760.86	5096.761
	18	3007.277	5325.077
942320_26715920.las	1	2890.33	4199.17
	2	2890.167	4199.093
	7	2517.711	4175.101

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

File	Class	Z Min	Z Max
	18	2894.916	4539.645
942320_26721200.las	1	2815.271	3629.695
	2	2814.654	3628.595
	7	2542.961	3573.383
	18	2820.498	3802.061
942320_26726480.las	1	2653.65	3416.244
	2	2653.592	3416.76
	7	2350.5	3295.739
	18	2656.598	3751.873
942320_26731760.las	1	2426.803	3217.982
	2	2426.441	3218.444
	7	2132.897	3185.724
	18	2434.358	3398.737
942320_26737040.las	1	1979.407	3113.227
	2	1978.774	3113.209
	7	1812.646	3095.654
	18	1990.532	3289.737
942320_26742320.las	1	1425.221	2658.148
	2	1424.305	2658.612
	7	1407.671	2634.37
	18	1434.203	2858.05
947600_26414960.las	1	779.251	1140.12
	2	779.048	1139.782
	7	472.451	1119.626
	18	784.78	1367.214
947600_26420240.las	1	735.282	1267.609
	2	735.054	1267.442
	7	426.541	1238.896
	18	740.692	8915.34
947600_26425520.las	1	873.48	1530.628
	2	872.726	1534.546
	7	813.461	1474.453
	18	879.429	1632.442
947600_26430800.las	1	970.95	1588.471
	2	900.675	1587.386
	7	875.76	1568.29
	18	976.669	1663.737
947600_26467760.las	1	796.068	941.199

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

File	Class	Z Min	Z Max
	2	796.206	942.811
	7	646.508	881.479
	18	804.492	1066.918
947600_26473040.las	1	768.259	969.229
	2	768.108	969.75
	7	638.049	929.003
	18	772.418	1478.659
947600_26478320.las	1	818.395	999.967
	2	817.367	1000.776
	7	658.412	960.946
	18	824.279	1314.204
947600_26483600.las	1	758.843	985.021
	2	758.747	984.887
	7	433.149	975.775
	18	765.658	1323.984
947600_26488880.las	1	739.865	1012.103
	2	739.786	1012.753
	7	415.035	982.244
	18	748.212	1392.453
947600_26494160.las	1	756.705	1102.291
	2	755.335	1102.285
	7	486.291	1087.357
	18	764.236	1547.447
947600_26499440.las	1	814.581	1198.821
	2	813.189	1199.983
	7	528.9	1176.691
	18	824.612	1631.118
947600_26504720.las	1	925.992	1329.649
	2	925.65	1331.005
	7	653.195	1303.283
	18	930.1	1614.914
947600_26510000.las	1	1058.931	1455.361
	2	1058.739	1457.579
	7	766.74	1427.619
	18	1063.459	1736.689
947600_26515280.las	1	1170.918	1561.808
	2	1171.056	1561.697
	7	841.296	1521.814
	18	1174.314	1925.614

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

File	Class	Z Min	Z Max
947600_26520560.las	1	1276.23	1672.608
	2	1275.617	1672.647
	7	962.917	1656.17
	18	1288.388	2181.129
947600_26525840.las	1	1380.178	1791.275
	2	1378.109	1792.616
	7	997.967	1755.247
	18	1382.789	2135.635
947600_26531120.las	1	1448.356	1907.095
	2	1448.159	1907.366
	7	1051.259	1847.161
	18	1453.188	2155.447
947600_26536400.las	1	1581.767	2043.875
	2	1580.203	2044.449
	7	1337.483	2000.731
	18	1588.006	2401.386
947600_26541680.las	1	1550.085	2281.115
	2	1549.889	2281.127
	7	1243.495	2270.745
	18	1553.934	2455.446
947600_26546960.las	1	1550.588	2329.817
	2	1550.468	2327.46
	7	1236.709	2301.302
	18	1556.637	2572.025
947600_26552240.las	1	1550.556	2234.477
	2	1549.932	2234.636
	7	1272.925	2181.727
	18	1554.632	2406.506
947600_26557520.las	1	1516.588	2038.703
	2	1515.863	2038.563
	7	1219.608	2011.856
	18	1529.604	2518.316
947600_26562800.las	1	1524.487	2093.469
	2	1523.556	2093.488
	7	1200.581	2044.8
	18	1526.975	2381.826
947600_26568080.las	1	1613.611	2541.65
	2	1613.136	2542.295
	7	1200.179	2503.436

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

File	Class	Z Min	Z Max
	18	1615.93	2760.749
947600_26573360.las	1	1596.974	2774.749
	2	1597.106	2774.633
	7	1323.649	2749.027
	18	1601.298	2774.538
947600_26578640.las	1	1689.101	2540.855
	2	1689.128	2540.397
	7	1376.629	2514.953
	18	1695.716	2709.94
947600_26583920.las	1	1779.472	2178.488
	2	1779.107	2173.08
	7	1453.158	2141.505
	18	1783.111	2436.818
947600_26589200.las	1	1991.632	2482.588
	2	1991.263	2481.584
	7	1724.598	2464.391
	18	1993.309	2680.129
947600_26594480.las	1	2198.652	2935.266
	2	2197.974	2935.312
	7	1884.75	2919.485
	18	2201.306	3181.335
947600_26599760.las	1	2332.75	3081.165
	2	2330.623	3077.585
	7	2138.459	2998.556
	18	2337.749	3231.228
947600_26605040.las	1	2476.698	3113.833
	2	2476.526	3114.217
	7	2204.143	3079.586
	18	2480.969	3411.034
947600_26610320.las	1	2407.538	3089.988
	2	2407.607	3090.701
	7	2131.395	3027.101
	18	2411.795	3197.197
947600_26615600.las	1	2254.957	2897.38
	2	2254.798	2896.624
	7	1973.651	2785.475
	18	2260.756	3195.714
947600_26620880.las	1	2084.383	2669.145

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

File	Class	Z Min	Z Max
	2	2081.617	2668.903
	7	1927.918	2557.571
	18	2097.204	2891.507
947600_26626160.las	1	1994.388	2537.787
	2	1993.91	2538.857
	7	1655.018	2466.671
	18	2001.363	2841.629
947600_26631440.las	1	1955.257	2683.775
	2	1954.273	2683.352
	7	1642.596	2637.166
	18	1964.073	3002.095
947600_26636720.las	1	1834.661	2714.035
	2	1834.508	2715.235
	7	1564.194	2671.26
	18	1846.734	14340.995
947600_26642000.las	1	1790.234	2433.447
	2	1789.773	2432.96
	7	1493.821	2408.017
	18	1793.678	2732.421
947600_26647280.las	1	1806.8	2796.454
	2	1806.549	2796.44
	7	1508.048	2758.318
	18	1815.565	3289.47
947600_26652560.las	1	1938.06	3178.207
	2	1937.686	3177.171
	7	1622.022	3112.001
	18	1954.59	3424.675
947600_26657840.las	1	2219.718	3244.021
	2	2218.15	3243.234
	7	1932.923	3224.482
	18	2234.031	3467.549
947600_26663120.las	1	2541.058	3639.766
	2	2538.343	3639.764
	7	2396.269	3623.702
	18	2551.848	14303.702
947600_26668400.las	1	3138.703	4337.53
	2	3137.675	4337.491
	7	2889.619	4294.449
	18	3150.2	4604.708

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

File	Class	Z Min	Z Max
947600_26673680.las	1	3726.055	4356.495
	2	3726.22	4356.287
	7	3720.9	4330.632
	18	3736.939	4557.72
947600_26684240.las	1	3552.575	4329.134
	2	3552.285	4328.934
	7	3235.165	4243.662
	18	3555.22	4381.096
947600_26689520.las	1	3610.063	4520.821
	2	3608.503	4726.406
	7	3445.104	4507.535
	18	3643.706	4779.778
947600_26694800.las	1	3946.45	4622.16
	2	3945.381	4622.186
	7	3825.397	4603.486
	18	3962.168	4827.993
947600_26710640.las	1	2651.702	3534.768
	2	2651.105	3534.521
	7	2505.212	3519.646
	18	2655.193	3825.354
947600_26715920.las	1	2580.354	3075.42
	2	2579.594	3074.922
	7	2268.299	3069.074
	18	2584.803	3374.969
947600_26721200.las	1	2527.199	3065.176
	2	2527.067	3065.019
	7	2318.792	3046.273
	18	2530.948	3473.911
947600_26726480.las	1	2602.327	3451.016
	2	2602.243	3454.591
	7	2314.836	3414.486
	18	2606.227	3767.723
947600_26731760.las	1	2212.968	3277.976
	2	2211.82	3277.927
	7	1934.796	3265.794
	18	2219.014	3587.622
947600_26737040.las	1	1850.138	2670.573
	2	1849.605	2670.526
	7	1645.223	2658.84

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

File	Class	Z Min	Z Max
	18	1852.121	2904.59
947600_26742320.las	1	1710.028	2220.431
	2	1709.451	2405.17
	7	1621.171	2153.693
	18	1714.619	2460.357
947600_26747600.las	1	1393.961	2181.088
	2	1393.917	2181.001
	7	1397.376	2165.505
	18	1402.961	2460.281
952880_26441360.las	1	780.791	988.734
	2	779.823	989.689
	7	705.559	848.48
	18	782.864	1096.509
952880_26446640.las	1	747.254	1074.608
	2	746.652	1075.136
	7	393.688	1059.933
	18	750.467	1180.296
952880_26451920.las	1	818.121	1091.65
	2	815.294	1091.589
	7	520.398	1078.525
	18	825.142	1296.412
952880_26457200.las	1	852.568	998.005
	2	852.43	998.107
	7	699.446	938.79
	18	854.827	1230.285
952880_26462480.las	1	829.551	1058.04
	2	829.439	1061.497
	7	502.914	981.426
	18	831.599	1340.143
952880_26467760.las	1	806.605	1136.089
	2	805.254	1135.782
	7	527.018	1107.192
	18	817.139	1551.257
952880_26473040.las	1	845.529	1180.266
	2	845.214	1182.3
	7	538.475	1122.743
	18	851.198	1641.735
952880_26478320.las	1	880.18	1209.866

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

File	Class	Z Min	Z Max
	2	879.314	1274.72
	7	542.116	1170.626
	18	886.659	1599.491
952880_26483600.las	1	945.252	1249.463
	2	945.246	1249.464
	7	612.209	1230.338
	18	948.531	1797.747
952880_26488880.las	1	954.9	1284.282
	2	954.626	1284.156
	7	533.831	1270.209
	18	958.134	1622.904
952880_26494160.las	1	1000.468	1389.137
	2	999.025	1390.47
	7	701.057	1339.419
	18	1006.607	1958.883
952880_26499440.las	1	1080.656	1473.2
	2	1080.005	1473.575
	7	913.341	1455.304
	18	1094.959	1818.189
952880_26504720.las	1	1172.556	1660.154
	2	1172.937	1660.844
	7	981.118	1641.104
	18	1184.043	2032.278
952880_26510000.las	1	1305.121	1767.203
	2	1304.694	1768.26
	7	1053.098	1732.467
	18	1314.435	2014.726
952880_26515280.las	1	1456.386	1983.965
	2	1455.379	1984.944
	7	1167.179	1973.401
	18	1464.202	2097.42
952880_26520560.las	1	1555.837	2020.246
	2	1555.956	2020.239
	7	1251.059	1966.367
	18	1558.407	2306.058
952880_26525840.las	1	1658.927	2140.821
	2	1658.488	2140.822
	7	1305.247	2122.284
	18	1665.78	2424.008

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

File	Class	Z Min	Z Max
952880_26531120.las	1	1738.7	2390.499
	2	1738.001	2391.276
	7	1609.861	2347.702
	18	1741.083	2683.315
952880_26536400.las	1	1843.259	2505.911
	2	1841.503	2506.948
	7	1607.715	2458.596
	18	1884.433	2790.75
952880_26541680.las	1	1881.128	2630.255
	2	1880.468	2630.314
	7	1673.45	2628.571
	18	1886.932	2846.719
952880_26546960.las	1	1905.692	2771.01
	2	1905.88	2770.68
	7	1739.269	2757.372
	18	1915.93	3179.332
952880_26552240.las	1	1917.106	2541.683
	2	1916.925	2539.44
	7	1604.401	2524.359
	18	1919.162	2812.285
952880_26557520.las	1	1868.732	2564.372
	2	1867.783	2563.914
	7	1554.829	2549.389
	18	1881.468	2860.669
952880_26562800.las	1	1835.591	2436.972
	2	1835.179	2437.043
	7	1571.539	2417.918
	18	1839.248	2684.114
952880_26568080.las	1	1910.348	2539.673
	2	1909.292	2539.089
	7	1570.834	2469.697
	18	1913.934	2659.123
952880_26573360.las	1	2041.945	2912.084
	2	2040.295	2910.677
	7	1872.252	2798.096
	18	2051.763	3132.185
952880_26578640.las	1	2059.844	2853.062
	2	2058.968	2852.415
	7	1757.309	2767.245

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

File	Class	Z Min	Z Max
	18	2063.255	3114.186
952880_26583920.las	1	2046.772	2503.497
	2	2046.666	2503.311
	7	1738.668	2456.639
	18	2051.486	2827.938
952880_26589200.las	1	2116.754	2646.094
	2	2116.51	2645.866
	7	1805.422	2624.167
	18	2123.818	2838.528
952880_26594480.las	1	2337.257	3061.57
	2	2336.377	3061.822
	7	2051.191	3017.362
	18	2364.446	3347.672
952880_26599760.las	1	2679.662	3201.403
	2	2679.034	3202.143
	7	2416.6	3156.737
	18	2683.454	3460.387
952880_26605040.las	1	2825.084	3411.297
	2	2824.757	3411.36
	7	2638.062	3278.415
	18	2831.717	3614.169
952880_26610320.las	1	2791.524	3412.263
	2	2790.615	3411.867
	7	2507.622	3402.659
	18	2803.583	3687.621
952880_26615600.las	1	2571.569	3020.919
	2	2571.584	3020.961
	7	2248.796	2935.289
	18	2577.433	3549.122
952880_26620880.las	1	2350.472	2818.579
	2	2350.426	2818.402
	7	2052.778	2689.941
	18	2354.67	3058.19
952880_26626160.las	1	2347.117	2931.047
	2	2346.19	2932.583
	7	2044.818	2851.314
	18	2351.023	3115
952880_26631440.las	1	2412.582	2843.396

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

File	Class	Z Min	Z Max
	2	2411.605	2846.662
	7	2233.272	2673.041
	18	2417.778	3018.9
952880_26636720.las	1	2180.998	2767.735
	2	2181.133	2767.609
	7	1869.979	2633.748
	18	2190.012	14345.419
952880_26642000.las	1	2087.306	2377.287
	2	2087.088	2377.195
	7	1778.875	2337.745
	18	2096.574	2782.355
952880_26647280.las	1	2282.23	2375.378
	2	2282.105	2375.657
	7	1959.037	2057.182
	18	2299.808	2393.126
952880_26710640.las	1	2272.967	3069.739
	2	2272.942	3069.51
	7	1991.925	3046.107
	18	2276.456	3356.476
952880_26715920.las	1	2262.662	2762.479
	2	2261.981	2937.497
	7	1917.577	2732.673
	18	2266.456	3245.083
952880_26721200.las	1	2266.378	2907.54
	2	2265.743	2906.41
	7	1965.554	2894.061
	18	2270.37	3374.448
952880_26726480.las	1	2328.277	3125.733
	2	2327.811	3126.439
	7	2131.653	3050.839
	18	2340.773	3377.087
952880_26731760.las	1	2255.156	3341.257
	2	2253.639	3341.088
	7	1999.752	3319.005
	18	2258.431	3587.889
952880_26737040.las	1	1988.895	3143.771
	2	1988.346	3142.014
	7	1696.812	3120.835
	18	1993.157	3458.351

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

File	Class	Z Min	Z Max
952880_26742320.las	1	1938.306	3775.93
	2	1937.152	3775.418
	7	1630.87	3762.492
	18	1948.53	3963.673
952880_26747600.las	1	1436.973	3655.789
	2	1436.868	3655.448
	7	1336.464	3634.152
	18	1452.239	3924.962
958160_26414960.las	1	763.304	839.238
	2	763.372	840.826
	7	450.963	527.18
	18	768.656	850.405
958160_26420240.las	1	776.675	891.376
	2	776.693	891.795
	7	500.734	852.846
	18	781.835	1186.428
958160_26425520.las	1	809.552	998.809
	2	808.585	1000.324
	7	575.558	933.616
	18	813.999	1313.807
958160_26430800.las	1	821.349	1016.552
	2	820.88	1016.58
	7	531.456	1003.451
	18	825.693	1501.211
958160_26436080.las	1	757.968	1055.188
	2	757.042	1058.206
	7	464.371	1030.971
	18	761.123	1383.282
958160_26441360.las	1	756.413	1228.541
	2	756.204	1229.902
	7	456.62	1189.88
	18	759.855	1702.705
958160_26446640.las	1	800.871	1239.085
	2	800.421	1239.269
	7	472.47	1209.486
	18	803.127	1618.866
958160_26451920.las	1	809.862	1238.275
	2	792.661	1238.37
	7	523.021	1199.276

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

File	Class	Z Min	Z Max
	18	812.402	1568.798
958160_26457200.las	1	846.25	1181.997
	2	846.051	1181.861
	7	547.758	1165.737
	18	848.993	1598.247
958160_26462480.las	1	862.747	1188.333
	2	862.535	1188.838
	7	530.958	1181.707
	18	865.041	1549.603
958160_26467760.las	1	949.187	1361.357
	2	948.4	1461.45
	7	638.427	1325.799
	18	954.621	1882.118
958160_26473040.las	1	1038.577	1417.353
	2	1033.278	1417.409
	7	854.789	1381.94
	18	1044.423	1740.553
958160_26478320.las	1	1105.024	1459.569
	2	1103.485	1460.529
	7	865.458	1428.663
	18	1120.374	1779.194
958160_26483600.las	1	1206.665	1532.3
	2	1205.264	1532.369
	7	870.768	1511.217
	18	1210.127	1996.809
958160_26488880.las	1	1197.147	1609.538
	2	1197.01	1609.341
	7	873.586	1533.123
	18	1204.969	2020.816
958160_26494160.las	1	1267.051	1748.609
	2	1266.842	1748.638
	7	912.353	1695.603
	18	1269.394	1980.056
958160_26499440.las	1	1379.602	1863.938
	2	1379.199	1863.906
	7	1053.32	1817.197
	18	1388.449	2113.539
958160_26504720.las	1	1471.292	2096.48

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

File	Class	Z Min	Z Max
	2	1469.989	2096.62
	7	1253.929	2010.462
	18	1486.13	2360.825
958160_26510000.las	1	1633.425	2198.153
	2	1633.268	2198.145
	7	1300.84	2086.678
	18	1642.798	2488.044
958160_26515280.las	1	1763.044	2545.918
	2	1762.918	2544.048
	7	1525.803	2536.775
	18	1776.119	2677.426
958160_26520560.las	1	1859.797	2482.673
	2	1858.698	2482.559
	7	1548.447	2449.531
	18	1864.115	2707.24
958160_26525840.las	1	1954.083	2722.186
	2	1953.044	2722.002
	7	1660.284	2715.211
	18	1954.989	3025.344
958160_26531120.las	1	2030.972	3382.482
	2	2030.824	3536.837
	7	1772.295	3368.96
	18	2033.849	3768.446
958160_26536400.las	1	2343.561	3474.748
	2	2339.417	3515.185
	7	2017.619	3464.349
	18	2347.578	3905.219
958160_26541680.las	1	2403.485	3453.626
	2	2402.799	3453.72
	7	2217.655	3398.238
	18	2405.547	3535.099
958160_26546960.las	1	2361.297	3269.296
	2	2361.094	3269.33
	7	2041.756	3255.982
	18	2363.415	3747.462
958160_26552240.las	1	2313.208	3022.892
	2	2312.706	3022.846
	7	2042.004	3012.517
	18	2318.17	3196.711

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

File	Class	Z Min	Z Max
958160_26557520.las	1	2263.252	2983.162
	2	2263.005	2983.151
	7	1983.917	2946.952
	18	2266.753	3199.9
958160_26562800.las	1	2253.651	2881.531
	2	2253.429	2878.433
	7	1940.437	2844.54
	18	2258.526	3071.367
958160_26568080.las	1	2276.523	2830.914
	2	2276.434	2832.043
	7	2024.224	2819.543
	18	2280.748	3321.516
958160_26573360.las	1	2272.705	2939.54
	2	2272.4	2945.638
	7	1992.508	2916.454
	18	2279.287	3267.967
958160_26578640.las	1	2376.995	3019.413
	2	2376.668	3021.856
	7	2028.387	2936.198
	18	2388.257	3299.447
958160_26583920.las	1	2381.302	3043.778
	2	2380.463	3043.516
	7	2090.227	2922.27
	18	2384.561	3179.563
958160_26589200.las	1	2403.005	3050.03
	2	2402.219	3047.524
	7	2149.321	3006.882
	18	2406.949	3183.396
958160_26594480.las	1	2547.3	3338.876
	2	2547.354	3339.127
	7	2249.504	3318.822
	18	2550.728	3521.835
958160_26599760.las	1	2905.946	3352.969
	2	2905.603	3353.555
	7	2644.425	3339.083
	18	2919.461	3548.325
958160_26710640.las	1	2061.017	2557.291
	2	2061.071	2557.223
	7	1774.018	2531.655

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

File	Class	Z Min	Z Max
	18	2067.67	2710.859
958160_26715920.las	1	2034.129	2543.844
	2	1794.251	2543.751
	7	1759.931	2507.979
	18	2038.513	2764.284
958160_26721200.las	1	2002.435	2592.366
	2	2001.492	2592.425
	7	1899.513	2505.868
	18	2008.501	2966.052
958160_26726480.las	1	1809.205	2853.112
	2	1808.576	2852.482
	7	1522.352	2799.474
	18	1811.223	3007.382
958160_26731760.las	1	1808.491	2902.136
	2	1622.644	2902.034
	7	1536.477	2881.736
	18	1870.603	3088.431
958160_26737040.las	1	1730.605	3033.301
	2	1729.982	3029.166
	7	1440.198	3002.06
	18	1735.484	3208.341
958160_26742320.las	1	1675.933	3598.344
	2	1675.539	3598.957
	7	1412.704	3572.14
	18	1692.714	3792.495
958160_26747600.las	1	1516.735	3505.253
	2	1516.246	3506.142
	7	1318.212	3462.291
	18	1519.932	3690.34
958160_26752880.las	1	2261.658	3084.695
	2	2261.358	3085.189
	7	2208.06	3048.909
	18	2294.147	3066.232
963440_26404400.las	1	778.635	1011.632
	2	778.424	1011.495
	7	473.332	975.976
	18	785.468	1432.54
963440_26409680.las	1	767.13	1342.049

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

File	Class	Z Min	Z Max
	2	767.085	1339.403
	7	491.674	1311.688
	18	772.347	1639.114
963440_26414960.las	1	768.718	1571.722
	2	768.739	1571.267
	7	469.658	1505.694
	18	776.028	1749.387
963440_26420240.las	1	783.681	1078.543
	2	783.744	1079.027
	7	480.045	1043.451
	18	795.123	1458.517
963440_26425520.las	1	877.716	1175.265
	2	877.687	1176.202
	7	545.731	1113.997
	18	883.689	1648.556
963440_26430800.las	1	936.079	1286.633
	2	935.888	1286.429
	7	602.794	1217.325
	18	940.956	1476.704
963440_26436080.las	1	969.086	1405.857
	2	968.442	1405.714
	7	645.776	1298.452
	18	974.3	1660.879
963440_26441360.las	1	970.054	1447.798
	2	969.25	1447.648
	7	648.281	1412.904
	18	974.27	1818.096
963440_26446640.las	1	1021.084	1456.153
	2	1020.089	1455.943
	7	774.839	1440.036
	18	1024.653	1802.993
963440_26451920.las	1	1029.814	1415.078
	2	1029.378	1418.423
	7	687.01	1381.829
	18	1033.465	1801.551
963440_26457200.las	1	1057.343	1442.625
	2	1055.261	1442.667
	7	736.922	1368.143
	18	1060.037	13012.603

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

File	Class	Z Min	Z Max
963440_26462480.las	1	1085.211	1419.715
	2	1085.289	1420.108
	7	781.672	1353.649
	18	1089.32	1737.48
963440_26467760.las	1	1128.286	1602.685
	2	1127.961	1602.5
	7	802.549	1555.266
	18	1134.604	1927.87
963440_26473040.las	1	1282.239	1696.243
	2	1281.087	1696.133
	7	974.467	1650.527
	18	1287.688	2089.401
963440_26478320.las	1	1334.161	1682.968
	2	1333.804	1682.85
	7	1164.169	1647.308
	18	1338.773	1974.717
963440_26483600.las	1	1418.454	1996.459
	2	1418.194	1996.346
	7	1175.918	1977.064
	18	1424.616	2303.315
963440_26488880.las	1	1481.222	1968.51
	2	1480.662	1968.856
	7	1236.106	1945.478
	18	1498.249	2297.232
963440_26494160.las	1	1568.989	2381.467
	2	1568.773	2382.338
	7	1265.234	2344.696
	18	1579.523	2546.709
963440_26499440.las	1	1676.297	2297.795
	2	1675.378	2297.588
	7	1422.467	2281.474
	18	1680.712	2622.382
963440_26504720.las	1	1783.257	3015.841
	2	1782.953	3016.52
	7	1500.913	2997.478
	18	1788.364	3458.715
963440_26510000.las	1	1972.759	3028.93
	2	1972.929	3028.968
	7	1694.516	3008.471

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

File	Class	Z Min	Z Max
	18	1980.272	3165.461
963440_26515280.las	1	2159.496	2872.105
	2	2159.125	2872.131
	7	1884.356	2831.522
	18	2174.525	3056.367
963440_26520560.las	1	2244.707	2891.922
	2	2244.011	2892.059
	7	1907.528	2863.571
	18	2250.279	3138.673
963440_26525840.las	1	2377.196	3116.584
	2	2375.656	3117.575
	7	2069.071	3063.863
	18	2381.056	3187.9
963440_26531120.las	1	2538.974	3633.74
	2	2538.75	3633.439
	7	2206.645	3619.196
	18	2542.797	3930.708
963440_26536400.las	1	2844.704	3638.649
	2	2844.567	3638.825
	7	2526.714	3611.518
	18	2846.754	3957.745
963440_26541680.las	1	2948.561	3912.685
	2	2947.8	3912.664
	7	2791.413	3885.069
	18	2953.341	4161.912
963440_26546960.las	1	2849.225	4193.124
	2	2847.459	4193.103
	7	2763.538	4090.687
	18	2855.186	4695.938
963440_26552240.las	1	2795.535	4131.779
	2	2794.971	4132.984
	7	2700.886	4038.954
	18	2802.06	4327.499
963440_26557520.las	1	2729.767	3558.506
	2	2729.751	3559.97
	7	2488.75	3453.348
	18	2734.926	3814.358
963440_26562800.las	1	2714.641	3439.681

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

File	Class	Z Min	Z Max
	2	2714.312	3439.367
	7	2446.226	3427.437
	18	2719.597	3602.002
963440_26568080.las	1	2670.909	3517.726
	2	2670.467	3517.179
	7	2353.856	3497.926
	18	2675.379	3676.088
963440_26573360.las	1	2744.151	3557.61
	2	2744.071	3557.734
	7	2475.923	3523.627
	18	2750.438	3896.661
963440_26578640.las	1	2836.719	3428.883
	2	2835.238	3432.885
	7	2718.225	3355.016
	18	2839.343	3781.628
963440_26583920.las	1	2850.479	3373.507
	2	2850.171	3373.533
	7	2713.694	3357.862
	18	2857.37	3788.423
963440_26589200.las	1	2787.092	3543.067
	2	2786.234	3543.981
	7	2454.725	3518.57
	18	2789.604	3808.686
963440_26594480.las	1	2793.13	3004.907
	2	2792.658	3005.089
	7	2488.57	2963.033
	18	2798.362	3372.093
963440_26710640.las	1	1870.923	2252.645
	2	1870.299	2252.857
	7	1524.67	2218.327
	18	1875.011	2558.827
963440_26715920.las	1	1782.768	2215.92
	2	1782.104	2216.214
	7	1436.484	2192.127
	18	1786.128	2516.608
963440_26721200.las	1	1713.109	2264.224
	2	1712.889	2263.575
	7	1417.56	2235.973
	18	1715.831	2560.245

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

File	Class	Z Min	Z Max
963440_26726480.las	1	1586.825	2060.231
	2	1587.649	2061.194
	7	1275.798	1997.397
	18	1590.011	2374.558
963440_26731760.las	1	1460.998	2029.277
	2	1460.694	2029.286
	7	1157.246	1987.96
	18	1465.366	2310.562
963440_26737040.las	1	1412.402	1982.141
	2	1412.087	1972.405
	7	1089.999	1950.133
	18	1418.558	2142.61
963440_26742320.las	1	1406.075	2013.471
	2	1405.632	2013.913
	7	1065.803	1962.823
	18	1422.552	2178.149
963440_26747600.las	1	1412.423	1981.474
	2	1412.061	1980.277
	7	1110.339	1864.719
	18	1416.091	2189.481
968720_26404400.las	1	976.884	1234.866
	2	976.908	1233.924
	7	692.42	1198.355
	18	981.204	1527.887
968720_26409680.las	1	948.941	1369.059
	2	948.974	1369.536
	7	609.515	1354.583
	18	954.072	1755.165
968720_26414960.las	1	1020.701	1582.574
	2	1020.508	1581.374
	7	775.964	1537.639
	18	1026.758	1845.861
968720_26420240.las	1	1019.561	1512.531
	2	1019.693	1510.681
	7	696.943	1472.976
	18	1026.227	1907.903
968720_26425520.las	1	1074.081	1400.418
	2	1072.903	1401.044
	7	833.153	1337.847

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

File	Class	Z Min	Z Max
	18	1077.374	1780.686
968720_26430800.las	1	1173.468	1461.992
	2	1172.315	1462.334
	7	854.35	1407.787
	18	1176.183	1897.078
968720_26436080.las	1	1179.037	1671.767
	2	1179.058	1672.978
	7	882.805	1638.646
	18	1182.391	1970.899
968720_26441360.las	1	1191.988	1707.517
	2	1192.049	1708.991
	7	879.524	1662.514
	18	1197.129	2032.33
968720_26446640.las	1	1241.142	1666.506
	2	1240.682	1666.427
	7	931.894	1656.232
	18	1244.717	1981.045
968720_26451920.las	1	1260.497	1669.463
	2	1260.013	1669.388
	7	915.292	1629.516
	18	1263.565	2168.709
968720_26457200.las	1	1312.505	1665.213
	2	1311.473	1666.248
	7	994.029	1633.904
	18	1315.973	2080.571
968720_26462480.las	1	1303.143	1679.35
	2	1302.653	1681.568
	7	991.656	1629.048
	18	1307.895	1947.299
968720_26467760.las	1	1301.829	1760.947
	2	1301.505	1761.112
	7	1035.46	1613.235
	18	1308.501	2043.323
968720_26473040.las	1	1479.885	1888.465
	2	1479.666	1888.361
	7	1184.355	1856.71
	18	1483.268	2270.625
968720_26478320.las	1	1574.644	2012.526

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

File	Class	Z Min	Z Max
	2	1574.55	2012.5
	7	1267.687	1981.916
	18	1580.389	2302.781
968720_26483600.las	1	1638.912	2142.148
	2	1638.983	2141.978
	7	1335.882	2115.618
	18	1646.905	2479.504
968720_26488880.las	1	1815.362	2503.621
	2	1815.129	2503.739
	7	1485.598	2454.888
	18	1824.193	2715.117
968720_26494160.las	1	1847.065	3259.053
	2	1846.626	3259.103
	7	1619.441	3240.66
	18	1855.6	3707.098
968720_26499440.las	1	2162.22	3384.01
	2	2162.068	3383.805
	7	1869.807	3367.498
	18	2170.196	3561.717
968720_26504720.las	1	2227.269	3733.216
	2	2227.078	3733.222
	7	1949.642	3717.372
	18	2232.69	4103.826
968720_26510000.las	1	2499.456	3909.577
	2	2499.291	3909.123
	7	2164.125	3871.255
	18	2501.532	4101.406
968720_26515280.las	1	2612.507	3580.324
	2	2611.769	3580.014
	7	2367.579	3496.509
	18	2617.381	3913.904
968720_26520560.las	1	2616.29	3495.425
	2	2615.376	3495.255
	7	2368.689	3481.465
	18	2622.059	3672.9
968720_26525840.las	1	2791.685	4060.869
	2	2791.105	4060.953
	7	2751.054	3950.362
	18	2811.25	4063.596

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

File	Class	Z Min	Z Max
968720_26531120.las	1	3053.135	4579.814
	2	3051.985	4579.938
	7	2813.928	4499.963
	18	3063.889	4682.978
968720_26536400.las	1	3407.449	4508.17
	2	3405.877	4508.285
	7	3117.679	4486.562
	18	3413.225	4760.961
968720_26541680.las	1	3504.332	4867.349
	2	3503.939	4867.346
	7	3270.871	4839.905
	18	3506.415	5233.327
968720_26546960.las	1	3693.724	5110.082
	2	3692.912	5109.591
	7	3365.106	5084.867
	18	3698.427	5352.006
968720_26552240.las	1	3483.018	4749.648
	2	3482.805	4748.525
	7	3366.001	4715.688
	18	3486.352	4970.577
968720_26557520.las	1	3209.858	4376.886
	2	3208.029	4376.506
	7	3028.571	4237.649
	18	3212.149	4919.188
968720_26562800.las	1	3228.552	3915.998
	2	3226.055	3916.146
	7	3089.372	3898.541
	18	3229.501	4130.205
968720_26568080.las	1	3194.763	3649.168
	2	3193.494	3649.624
	7	2886.475	3627.863
	18	3212.263	3872.796
968720_26710640.las	1	1727.032	1935.868
	2	1726.21	1936.304
	7	1426.934	1858.647
	18	1756.865	2229.37
968720_26715920.las	1	1629.57	1870.611
	2	1629.288	1870.355
	7	1310.65	1857.415

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

File	Class	Z Min	Z Max
	18	1635.223	2253.168
968720_26721200.las	1	1552.016	1847.497
	2	1552.048	1847.922
	7	1236.497	1805.159
	18	1555.233	2171.703
968720_26726480.las	1	1473.216	1838.987
	2	1472.91	1838.994
	7	1152.49	1781.155
	18	1479.115	2115.645
968720_26731760.las	1	1288.118	1675.265
	2	1288.218	1675.169
	7	1047.656	1597.655
	18	1296.252	2008.263
974000_26404400.las	1	1223.389	1331.458
	2	1223.164	1331.308
	7	896.288	1191.541
	18	1226.786	1593.122
974000_26409680.las	1	1194.907	1682.345
	2	1194.882	1682.219
	7	864.368	1660.224
	18	1202.173	1979.375
974000_26414960.las	1	1216.474	1841.643
	2	1216.353	1841.135
	7	915.355	1827.839
	18	1219.175	2130.921
974000_26420240.las	1	1267.868	1829.113
	2	1267.703	1828.162
	7	949.47	1760.936
	18	1277.615	2017.791
974000_26425520.las	1	1288.917	1760.597
	2	1287.796	1760.601
	7	944.584	1748.738
	18	1293.012	1909.399
974000_26430800.las	1	1398.864	1735.676
	2	1397.377	1735.488
	7	1189.439	1693.864
	18	1403.963	2211.574
974000_26436080.las	1	1440.293	1977.013

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

File	Class	Z Min	Z Max
	2	1440.547	1977.12
	7	1151.069	1879.897
	18	1447.986	2246.358
974000_26441360.las	1	1441.789	2007.348
	2	1440.87	2007.34
	7	1135.82	1899.811
	18	1450.731	2270.513
974000_26446640.las	1	1491.971	1988.027
	2	1490.279	1988.145
	7	1185.673	1889.433
	18	1495.406	2286.768
974000_26451920.las	1	1471.289	1967.241
	2	1471.237	1967.201
	7	1153.712	1957.062
	18	1474.845	2440.299
974000_26457200.las	1	1522.776	1927.646
	2	1522.653	1927.624
	7	1217.968	1906.66
	18	1529.968	2213.635
974000_26462480.las	1	1510.186	2017.643
	2	1509.711	2017.396
	7	1256.44	1930.146
	18	1515.285	2236.44
974000_26467760.las	1	1528.26	2025.153
	2	1527.725	2025.68
	7	1245.136	1994.472
	18	1531.04	2458.171
974000_26473040.las	1	1681.929	2112.22
	2	1681.098	2111.648
	7	1365.8	2087.068
	18	1692.905	2414.828
974000_26478320.las	1	1794.19	2355.789
	2	1794.025	2355.917
	7	1505.563	2319.336
	18	1796.37	2560.003
974000_26483600.las	1	1873.403	2717.758
	2	1873.329	2718.173
	7	1590.807	2682.256
	18	1877.591	3023.493

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

File	Class	Z Min	Z Max
974000_26488880.las	1	2130.5	3252.413
	2	2130.312	3251.376
	7	1846.778	3214.406
	18	2137.181	3667.565
974000_26494160.las	1	2398.263	4037.191
	2	2395.937	4036.46
	7	2104.705	4028.672
	18	2410.023	4235.082
974000_26499440.las	1	2783.728	4112.89
	2	2784.136	4112.941
	7	2745.995	4103.302
	18	2798.337	4504.183
974000_26504720.las	1	2912.033	4068.967
	2	2909.864	4069.132
	7	2832.7	4026.528
	18	2923.6	4475.297
974000_26510000.las	1	3242.517	4166.561
	2	3240.404	4166.741
	7	2985.33	4159.015
	18	3283.739	4486.32
974000_26515280.las	1	3169.187	4103.124
	2	3169	4103.278
	7	2843.368	4063.862
	18	3173.194	4359.097
974000_26520560.las	1	3145.999	3930.381
	2	3144.401	3930.788
	7	2830.956	3827.723
	18	3149.319	4192.919
974000_26525840.las	1	3408.988	4303.899
	2	3408.3	4302.31
	7	3376.562	4181.098
	18	3414.096	4565.251
974000_26531120.las	1	3997.356	5090.775
	2	3995.753	5087.601
	7	3688.181	5069.29
	18	4011.441	5118.968
974000_26536400.las	1	4221.781	5109.23
	2	4221.661	5105.532
	7	3933.975	5083.216

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

File	Class	Z Min	Z Max
	18	4231.944	5348.864
974000_26541680.las	1	4334.966	5436.266
	2	4333.938	5436.177
	7	4081.546	5364.454
	18	4341.515	5523.288
974000_26546960.las	1	4715.609	5361.708
	2	4715.705	5360.899
	7	4555.001	5346.932
	18	4719.717	5603.417
974000_26715920.las	1	1430.296	1703.792
	2	1430.047	1703.57
	7	1094.741	1661.163
	18	1436.466	2038.536
974000_26721200.las	1	1382.661	1637.394
	2	1382.52	1637.413
	7	1052.785	1621.882
	18	1385.591	1948.19
974000_26726480.las	1	1304.214	1606.6
	2	1304.064	1606.604
	7	1002.519	1550.188
	18	1306.293	1888.199
974000_26731760.las	1	1268.441	1498.423
	2	1267.493	1498.189
	7	953.028	1464.442
	18	1270.6	1905.28
979280_26409680.las	1	1433.096	1861.267
	2	1432.519	1861.254
	7	1101.833	1829.617
	18	1435.703	2117.292
979280_26414960.las	1	1495.715	1926.411
	2	1495.485	1927.045
	7	1161.788	1914.155
	18	1499.412	2259.934
979280_26420240.las	1	1517.578	2234.751
	2	1517.285	2234.579
	7	1196.499	2198.382
	18	1523.432	2524.331
979280_26425520.las	1	1514.419	2256.485

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

File	Class	Z Min	Z Max
	2	1514.342	2256.342
	7	1194.395	2231.736
	18	1518.149	2528.589
979280_26430800.las	1	1617.175	2232.185
	2	1616.932	2232.238
	7	1273.968	2148.325
	18	1621.876	2507.023
979280_26436080.las	1	1650.344	2260.284
	2	1650.165	2258.586
	7	1349.36	2140.984
	18	1655.963	2550.973
979280_26441360.las	1	1748.275	2422.332
	2	1747.894	2421.909
	7	1459.19	2412.966
	18	1759.778	2707.498
979280_26446640.las	1	1756.926	2336.47
	2	1756.873	2335.42
	7	1441.938	2319.29
	18	1764.665	2524.448
979280_26451920.las	1	1745.514	2236.4
	2	1745.307	2236.522
	7	1445.754	2171.863
	18	1749.149	2692.421
979280_26457200.las	1	1748.627	2231.223
	2	1748.438	2231.247
	7	1444.76	2127.097
	18	1753.769	2480.352
979280_26462480.las	1	1753.973	2355.993
	2	1753.938	2355.337
	7	1603.641	2294.873
	18	1757.483	2585.56
979280_26467760.las	1	1808.758	2435.989
	2	1807.74	2438.569
	7	1618.221	2397.178
	18	1817.993	2595.99
979280_26473040.las	1	1876.049	3156.779
	2	1875.207	3158.099
	7	1651.658	3131.802
	18	1879.417	3415.352

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

File	Class	Z Min	Z Max
979280_26478320.las	1	2039.613	3318.535
	2	2039.66	3318.677
	7	1712.119	3294.725
	18	2043.216	3801.423
979280_26483600.las	1	2199.055	3199.156
	2	2198.065	3194.886
	7	1861.077	3153.328
	18	2217.832	14320.944
979280_26488880.las	1	2673.33	4117.875
	2	2673.223	4116.994
	7	2410.687	4103.298
	18	2677.222	4448.199
979280_26494160.las	1	3043.951	4035.1
	2	3043.314	4386.959
	7	2770.139	4021.445
	18	3055.66	4345.702
979280_26499440.las	1	3472.005	3945.47
	2	3471.719	3944.011
	7	3163.853	3916.106
	18	3475.331	4223.058
979280_26715920.las	1	1343.514	1503.193
	2	1343.176	1503.119
	7	1037.961	1475.161
	18	1347.692	1838.102
979280_26721200.las	1	1352.195	1462.173
	2	1352.243	1462.215
	7	1033.348	1442.417
	18	1355.679	1943.201
979280_26726480.las	1	1341.394	1434.209
	2	1341.349	1434.052
	7	1046.294	1412.194
	18	1350.845	1720.608
984560_26409680.las	1	1769.954	1894.495
	2	1769.987	1891.031
	7	1531.887	1878.01
	18	1782.276	2021.013
984560_26414960.las	1	1751.327	2817.132
	2	1750.935	2815.822
	7	1466.963	2798.016

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

File	Class	Z Min	Z Max
	18	1766.745	2923.744
984560_26420240.las	1	1847.062	2705.359
	2	1846.58	2703.652
	7	1525.569	2668.435
	18	1855.201	13606.711
984560_26425520.las	1	1942.924	3069.017
	2	1942.37	3066.888
	7	1649.805	3036.663
	18	1952.327	3190.747
984560_26430800.las	1	1946.449	2408.719
	2	1946.313	2408.623
	7	1650.775	2382.946
	18	1950.247	2680.71
984560_26436080.las	1	1969.022	2507.095
	2	1968.798	2507.429
	7	1669.45	2487.264
	18	1973.693	2795.56
984560_26441360.las	1	2105.839	3008.997
	2	2104.202	3008.687
	7	1902.543	2947.06
	18	2108.824	3268.512
984560_26446640.las	1	2028.025	2954.767
	2	2027.781	2954.232
	7	1684.338	2876.466
	18	2033.121	3222.287
984560_26451920.las	1	1968.151	2569.212
	2	1967.42	2570.609
	7	1714.958	2530.781
	18	1972.382	2922.078
984560_26457200.las	1	1965.684	2571.188
	2	1965.612	2431.34
	7	1697.003	2378.39
	18	1972.035	2747.149
984560_26462480.las	1	2007.266	2615.416
	2	2007.11	2616.08
	7	1664.438	2591.58
	18	2009.717	2867.58
984560_26467760.las	1	2079.534	3055.697

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

File	Class	Z Min	Z Max
	2	2079.521	3055.187
	7	1803.108	3030.796
	18	2083.988	3378.433
984560_26473040.las	1	2261.542	3549.642
	2	2260.978	3548.734
	7	1957.311	3519.245
	18	2269.453	14353.787
984560_26478320.las	1	2368.689	3483.137
	2	2368.681	3483.399
	7	2209.767	3454.995
	18	2371.287	3848.401
984560_26483600.las	1	2429.6	3097.78
	2	2429.469	3098.99
	7	2123.663	3076.072
	18	2436.987	3266.932
984560_26488880.las	1	2779.422	3852.228
	2	2779.157	3849.294
	7	2491.911	3835.445
	18	2784.371	4097.991
984560_26494160.las	1	3046.53	3929.635
	2	3046.478	3929.392
	7	2730.492	3906.84
	18	3050.337	4227.373
984560_26499440.las	1	3452.583	3758.519
	2	3452.875	3757.893
	7	3172.223	3721.257
	18	3458.303	4089.831
989840_26414960.las	1	2239.24	2895.25
	2	2237.776	2896.2
	7	2018.283	2881.939
	18	2260.727	3097.644
989840_26420240.las	1	2252.434	3086.78
	2	2252.311	3086.715
	7	1992.924	3039.41
	18	2255.229	3522.179
989840_26425520.las	1	2300.499	3049.885
	2	2300.494	3047.319
	7	1998.058	2963.807
	18	2304	3360.984

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

File	Class	Z Min	Z Max
989840_26430800.las	1	2187.86	3202.595
	2	2187.754	3202.8
	7	1828.682	3187.663
	18	2192.19	14390.125
989840_26436080.las	1	2260.299	3117.261
	2	2260.2	3117.722
	7	1934.366	3109.978
	18	2263.315	3435.2
989840_26441360.las	1	2354.371	3046.116
	2	2353.363	3045.911
	7	1960.355	3017.466
	18	2360.394	3275.18
989840_26446640.las	1	2305.93	3124.785
	2	2304.808	3125.345
	7	1975.824	3054.777
	18	2309.817	14361.048
989840_26451920.las	1	2243.093	3083.323
	2	2242.921	3083.259
	7	1940.437	3046.793
	18	2248.076	3596.111
989840_26457200.las	1	2232.347	3034.586
	2	2232.268	3034.506
	7	1895.363	2919.549
	18	2237.84	3199.393
989840_26462480.las	1	2339.103	3350.619
	2	2338.895	3350.704
	7	2023.774	3314.548
	18	2342.722	3505.59
989840_26467760.las	1	2460.532	3432.285
	2	2460.53	3432.748
	7	2167.52	3425.377
	18	2463.967	14425.372
989840_26473040.las	1	2896.593	3888.422
	2	2895.529	3888.333
	7	2714.341	3866.463
	18	2904.099	3964.902
989840_26478320.las	1	2674.913	3391.65
	2	2674.042	3391.596
	7	2360.497	3362.184

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

File	Class	Z Min	Z Max
	18	2676.787	3679.006
989840_26483600.las	1	2626.498	3739.218
	2	2626.414	3733.305
	7	2377.162	3701.643
	18	2633.357	3798.55
989840_26488880.las	1	2787.979	3736.338
	2	2787.574	3734.888
	7	2429.502	3661.762
	18	2791.65	4119.958
989840_26494160.las	1	3042.564	3588.915
	2	3042.369	3582.57
	7	2737.659	3560.961
	18	3047.73	3918.965
995120_26420240.las	1	2676.477	3203.734
	2	2676.336	3203.573
	7	2345.371	3109.187
	18	2681.679	3520.016
995120_26425520.las	1	2636.402	3716.373
	2	2637.784	3716.538
	7	2315.897	3708.213
	18	2642.555	4069.901
995120_26430800.las	1	2607.539	3890.75
	2	2607.643	3890.352
	7	2324.227	3883.564
	18	2611.482	4262.129
995120_26436080.las	1	2594.631	3867.68
	2	2594.448	3867.099
	7	2243.821	3828.028
	18	2599.663	3938.947
995120_26441360.las	1	2663.133	3732.605
	2	2662.729	3732.528
	7	2321.692	3712.338
	18	2664.56	4042.517
995120_26446640.las	1	2630.658	4107.632
	2	2630.394	4107.496
	7	2353.822	4097.203
	18	2633.928	4543.689
995120_26451920.las	1	2684.898	3771.651

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

File	Class	Z Min	Z Max
	2	2684.849	3771.23
	7	2365.56	3759.983
	18	2687.791	3993.939
995120_26457200.las	1	2653.942	3874.392
	2	2653.913	3874.374
	7	2339.762	3848.749
	18	2660.163	3914.554
995120_26462480.las	1	2707.078	3872.258
	2	2705.698	3869.944
	7	2484.436	3830.638
	18	2710.565	4056.664
995120_26467760.las	1	2815.77	3982.972
	2	2815.135	3979.644
	7	2512.556	3967.56
	18	2819.512	4276.937
995120_26473040.las	1	3127.73	4170.126
	2	3127.581	4168.018
	7	2832.692	4127.435
	18	3133.186	4389.724
995120_26478320.las	1	3090.768	4155.393
	2	3090.516	4154.527
	7	2835.899	4091.56
	18	3098.618	4420.349
995120_26483600.las	1	3096.799	3981.886
	2	3096.772	3979.675
	7	2804.483	3890.604
	18	3102.575	4309.398

DPH-3 Report on Time of Global Positioning System Data

The USGS Lidar Base Specification 2022 rev. A states: "GPS data shall be recorded as Adjusted GPS Time (Standard [satellite] GPS time minus 1×10 power of 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 - D:\00 Nevada\Client_LAS](#)

File	GPS Time Type
1000400_26420240.las	Adjusted GPS Time
1000400_26425520.las	Adjusted GPS Time
1000400_26430800.las	Adjusted GPS Time
1000400_26436080.las	Adjusted GPS Time
1000400_26441360.las	Adjusted GPS Time
1000400_26446640.las	Adjusted GPS Time
1000400_26451920.las	Adjusted GPS Time
1000400_26457200.las	Adjusted GPS Time
1000400_26462480.las	Adjusted GPS Time
1000400_26467760.las	Adjusted GPS Time
1005680_26425520.las	Adjusted GPS Time
1005680_26430800.las	Adjusted GPS Time
1005680_26436080.las	Adjusted GPS Time
1005680_26441360.las	Adjusted GPS Time
1005680_26446640.las	Adjusted GPS Time
1005680_26451920.las	Adjusted GPS Time
805040_26631440.las	Adjusted GPS Time
805040_26636720.las	Adjusted GPS Time
805040_26642000.las	Adjusted GPS Time
805040_26647280.las	Adjusted GPS Time
810320_26626160.las	Adjusted GPS Time
810320_26631440.las	Adjusted GPS Time
810320_26636720.las	Adjusted GPS Time
810320_26642000.las	Adjusted GPS Time
810320_26647280.las	Adjusted GPS Time
815600_26626160.las	Adjusted GPS Time
815600_26631440.las	Adjusted GPS Time
815600_26636720.las	Adjusted GPS Time
815600_26642000.las	Adjusted GPS Time
815600_26647280.las	Adjusted GPS Time
815600_26652560.las	Adjusted GPS Time
815600_26657840.las	Adjusted GPS Time
815600_26663120.las	Adjusted GPS Time
815600_26668400.las	Adjusted GPS Time
820880_26626160.las	Adjusted GPS Time
820880_26631440.las	Adjusted GPS Time
820880_26636720.las	Adjusted GPS Time
820880_26642000.las	Adjusted GPS Time
820880_26647280.las	Adjusted GPS Time
820880_26652560.las	Adjusted GPS Time
820880_26657840.las	Adjusted GPS Time
820880_26663120.las	Adjusted GPS Time
820880_26668400.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
826160_26631440.las	Adjusted GPS Time
826160_26636720.las	Adjusted GPS Time
826160_26642000.las	Adjusted GPS Time
826160_26647280.las	Adjusted GPS Time
826160_26652560.las	Adjusted GPS Time
826160_26657840.las	Adjusted GPS Time
826160_26663120.las	Adjusted GPS Time
826160_26668400.las	Adjusted GPS Time
831440_26610320.las	Adjusted GPS Time
831440_26615600.las	Adjusted GPS Time
831440_26620880.las	Adjusted GPS Time
831440_26626160.las	Adjusted GPS Time
831440_26631440.las	Adjusted GPS Time
831440_26636720.las	Adjusted GPS Time
831440_26642000.las	Adjusted GPS Time
831440_26647280.las	Adjusted GPS Time
831440_26652560.las	Adjusted GPS Time
831440_26657840.las	Adjusted GPS Time
831440_26663120.las	Adjusted GPS Time
836720_26599760.las	Adjusted GPS Time
836720_26605040.las	Adjusted GPS Time
836720_26610320.las	Adjusted GPS Time
836720_26615600.las	Adjusted GPS Time
836720_26620880.las	Adjusted GPS Time
836720_26626160.las	Adjusted GPS Time
836720_26631440.las	Adjusted GPS Time
836720_26636720.las	Adjusted GPS Time
836720_26642000.las	Adjusted GPS Time
836720_26647280.las	Adjusted GPS Time
836720_26652560.las	Adjusted GPS Time
836720_26657840.las	Adjusted GPS Time
836720_26663120.las	Adjusted GPS Time
842000_26594480.las	Adjusted GPS Time
842000_26599760.las	Adjusted GPS Time
842000_26605040.las	Adjusted GPS Time
842000_26610320.las	Adjusted GPS Time
842000_26615600.las	Adjusted GPS Time
842000_26620880.las	Adjusted GPS Time
842000_26626160.las	Adjusted GPS Time
842000_26631440.las	Adjusted GPS Time
842000_26636720.las	Adjusted GPS Time
842000_26642000.las	Adjusted GPS Time
842000_26647280.las	Adjusted GPS Time
842000_26652560.las	Adjusted GPS Time
842000_26657840.las	Adjusted GPS Time
842000_26663120.las	Adjusted GPS Time
842000_26668400.las	Adjusted GPS Time
842000_26673680.las	Adjusted GPS Time
847280_26599760.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
847280_26605040.las	Adjusted GPS Time
847280_26610320.las	Adjusted GPS Time
847280_26615600.las	Adjusted GPS Time
847280_26620880.las	Adjusted GPS Time
847280_26626160.las	Adjusted GPS Time
847280_26631440.las	Adjusted GPS Time
847280_26636720.las	Adjusted GPS Time
847280_26642000.las	Adjusted GPS Time
847280_26647280.las	Adjusted GPS Time
847280_26652560.las	Adjusted GPS Time
847280_26657840.las	Adjusted GPS Time
847280_26663120.las	Adjusted GPS Time
847280_26668400.las	Adjusted GPS Time
847280_26673680.las	Adjusted GPS Time
852560_26594480.las	Adjusted GPS Time
852560_26599760.las	Adjusted GPS Time
852560_26605040.las	Adjusted GPS Time
852560_26610320.las	Adjusted GPS Time
852560_26615600.las	Adjusted GPS Time
852560_26620880.las	Adjusted GPS Time
852560_26626160.las	Adjusted GPS Time
852560_26631440.las	Adjusted GPS Time
852560_26636720.las	Adjusted GPS Time
852560_26642000.las	Adjusted GPS Time
852560_26647280.las	Adjusted GPS Time
852560_26652560.las	Adjusted GPS Time
852560_26657840.las	Adjusted GPS Time
852560_26663120.las	Adjusted GPS Time
852560_26668400.las	Adjusted GPS Time
852560_26673680.las	Adjusted GPS Time
852560_26678960.las	Adjusted GPS Time
857840_26399120.las	Adjusted GPS Time
857840_26404400.las	Adjusted GPS Time
857840_26504720.las	Adjusted GPS Time
857840_26510000.las	Adjusted GPS Time
857840_26515280.las	Adjusted GPS Time
857840_26594480.las	Adjusted GPS Time
857840_26599760.las	Adjusted GPS Time
857840_26605040.las	Adjusted GPS Time
857840_26610320.las	Adjusted GPS Time
857840_26615600.las	Adjusted GPS Time
857840_26620880.las	Adjusted GPS Time
857840_26626160.las	Adjusted GPS Time
857840_26631440.las	Adjusted GPS Time
857840_26636720.las	Adjusted GPS Time
857840_26642000.las	Adjusted GPS Time
857840_26647280.las	Adjusted GPS Time
857840_26652560.las	Adjusted GPS Time
857840_26657840.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
857840_26663120.las	Adjusted GPS Time
857840_26668400.las	Adjusted GPS Time
857840_26673680.las	Adjusted GPS Time
857840_26678960.las	Adjusted GPS Time
863120_26393840.las	Adjusted GPS Time
863120_26399120.las	Adjusted GPS Time
863120_26404400.las	Adjusted GPS Time
863120_26504720.las	Adjusted GPS Time
863120_26510000.las	Adjusted GPS Time
863120_26515280.las	Adjusted GPS Time
863120_26520560.las	Adjusted GPS Time
863120_26589200.las	Adjusted GPS Time
863120_26594480.las	Adjusted GPS Time
863120_26599760.las	Adjusted GPS Time
863120_26605040.las	Adjusted GPS Time
863120_26610320.las	Adjusted GPS Time
863120_26615600.las	Adjusted GPS Time
863120_26620880.las	Adjusted GPS Time
863120_26626160.las	Adjusted GPS Time
863120_26631440.las	Adjusted GPS Time
863120_26636720.las	Adjusted GPS Time
863120_26642000.las	Adjusted GPS Time
863120_26647280.las	Adjusted GPS Time
863120_26652560.las	Adjusted GPS Time
863120_26657840.las	Adjusted GPS Time
863120_26663120.las	Adjusted GPS Time
863120_26668400.las	Adjusted GPS Time
863120_26673680.las	Adjusted GPS Time
868400_26393840.las	Adjusted GPS Time
868400_26399120.las	Adjusted GPS Time
868400_26404400.las	Adjusted GPS Time
868400_26483600.las	Adjusted GPS Time
868400_26488880.las	Adjusted GPS Time
868400_26494160.las	Adjusted GPS Time
868400_26499440.las	Adjusted GPS Time
868400_26504720.las	Adjusted GPS Time
868400_26510000.las	Adjusted GPS Time
868400_26515280.las	Adjusted GPS Time
868400_26520560.las	Adjusted GPS Time
868400_26525840.las	Adjusted GPS Time
868400_26531120.las	Adjusted GPS Time
868400_26583920.las	Adjusted GPS Time
868400_26589200.las	Adjusted GPS Time
868400_26594480.las	Adjusted GPS Time
868400_26599760.las	Adjusted GPS Time
868400_26605040.las	Adjusted GPS Time
868400_26610320.las	Adjusted GPS Time
868400_26615600.las	Adjusted GPS Time
868400_26620880.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
868400_26626160.las	Adjusted GPS Time
868400_26631440.las	Adjusted GPS Time
868400_26636720.las	Adjusted GPS Time
868400_26642000.las	Adjusted GPS Time
868400_26647280.las	Adjusted GPS Time
868400_26652560.las	Adjusted GPS Time
868400_26657840.las	Adjusted GPS Time
868400_26663120.las	Adjusted GPS Time
868400_26668400.las	Adjusted GPS Time
868400_26673680.las	Adjusted GPS Time
873680_26393840.las	Adjusted GPS Time
873680_26399120.las	Adjusted GPS Time
873680_26404400.las	Adjusted GPS Time
873680_26409680.las	Adjusted GPS Time
873680_26478320.las	Adjusted GPS Time
873680_26483600.las	Adjusted GPS Time
873680_26488880.las	Adjusted GPS Time
873680_26494160.las	Adjusted GPS Time
873680_26499440.las	Adjusted GPS Time
873680_26504720.las	Adjusted GPS Time
873680_26510000.las	Adjusted GPS Time
873680_26515280.las	Adjusted GPS Time
873680_26520560.las	Adjusted GPS Time
873680_26525840.las	Adjusted GPS Time
873680_26531120.las	Adjusted GPS Time
873680_26536400.las	Adjusted GPS Time
873680_26541680.las	Adjusted GPS Time
873680_26578640.las	Adjusted GPS Time
873680_26583920.las	Adjusted GPS Time
873680_26589200.las	Adjusted GPS Time
873680_26594480.las	Adjusted GPS Time
873680_26599760.las	Adjusted GPS Time
873680_26605040.las	Adjusted GPS Time
873680_26610320.las	Adjusted GPS Time
873680_26615600.las	Adjusted GPS Time
873680_26620880.las	Adjusted GPS Time
873680_26626160.las	Adjusted GPS Time
873680_26631440.las	Adjusted GPS Time
873680_26636720.las	Adjusted GPS Time
873680_26642000.las	Adjusted GPS Time
873680_26647280.las	Adjusted GPS Time
873680_26652560.las	Adjusted GPS Time
873680_26657840.las	Adjusted GPS Time
873680_26663120.las	Adjusted GPS Time
873680_26668400.las	Adjusted GPS Time
873680_26673680.las	Adjusted GPS Time
878960_26393840.las	Adjusted GPS Time
878960_26399120.las	Adjusted GPS Time
878960_26404400.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
878960_26409680.las	Adjusted GPS Time
878960_26473040.las	Adjusted GPS Time
878960_26478320.las	Adjusted GPS Time
878960_26483600.las	Adjusted GPS Time
878960_26488880.las	Adjusted GPS Time
878960_26494160.las	Adjusted GPS Time
878960_26499440.las	Adjusted GPS Time
878960_26504720.las	Adjusted GPS Time
878960_26510000.las	Adjusted GPS Time
878960_26515280.las	Adjusted GPS Time
878960_26520560.las	Adjusted GPS Time
878960_26525840.las	Adjusted GPS Time
878960_26531120.las	Adjusted GPS Time
878960_26536400.las	Adjusted GPS Time
878960_26541680.las	Adjusted GPS Time
878960_26546960.las	Adjusted GPS Time
878960_26552240.las	Adjusted GPS Time
878960_26557520.las	Adjusted GPS Time
878960_26562800.las	Adjusted GPS Time
878960_26568080.las	Adjusted GPS Time
878960_26573360.las	Adjusted GPS Time
878960_26578640.las	Adjusted GPS Time
878960_26583920.las	Adjusted GPS Time
878960_26589200.las	Adjusted GPS Time
878960_26594480.las	Adjusted GPS Time
878960_26599760.las	Adjusted GPS Time
878960_26605040.las	Adjusted GPS Time
878960_26610320.las	Adjusted GPS Time
878960_26615600.las	Adjusted GPS Time
878960_26620880.las	Adjusted GPS Time
878960_26626160.las	Adjusted GPS Time
878960_26631440.las	Adjusted GPS Time
878960_26636720.las	Adjusted GPS Time
878960_26642000.las	Adjusted GPS Time
878960_26647280.las	Adjusted GPS Time
878960_26652560.las	Adjusted GPS Time
878960_26657840.las	Adjusted GPS Time
878960_26663120.las	Adjusted GPS Time
878960_26668400.las	Adjusted GPS Time
878960_26673680.las	Adjusted GPS Time
884240_26393840.las	Adjusted GPS Time
884240_26399120.las	Adjusted GPS Time
884240_26404400.las	Adjusted GPS Time
884240_26409680.las	Adjusted GPS Time
884240_26473040.las	Adjusted GPS Time
884240_26478320.las	Adjusted GPS Time
884240_26483600.las	Adjusted GPS Time
884240_26488880.las	Adjusted GPS Time
884240_26494160.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
884240_26499440.las	Adjusted GPS Time
884240_26504720.las	Adjusted GPS Time
884240_26510000.las	Adjusted GPS Time
884240_26515280.las	Adjusted GPS Time
884240_26520560.las	Adjusted GPS Time
884240_26525840.las	Adjusted GPS Time
884240_26531120.las	Adjusted GPS Time
884240_26536400.las	Adjusted GPS Time
884240_26541680.las	Adjusted GPS Time
884240_26546960.las	Adjusted GPS Time
884240_26552240.las	Adjusted GPS Time
884240_26557520.las	Adjusted GPS Time
884240_26562800.las	Adjusted GPS Time
884240_26568080.las	Adjusted GPS Time
884240_26573360.las	Adjusted GPS Time
884240_26578640.las	Adjusted GPS Time
884240_26583920.las	Adjusted GPS Time
884240_26589200.las	Adjusted GPS Time
884240_26594480.las	Adjusted GPS Time
884240_26599760.las	Adjusted GPS Time
884240_26605040.las	Adjusted GPS Time
884240_26610320.las	Adjusted GPS Time
884240_26615600.las	Adjusted GPS Time
884240_26620880.las	Adjusted GPS Time
884240_26626160.las	Adjusted GPS Time
884240_26631440.las	Adjusted GPS Time
884240_26636720.las	Adjusted GPS Time
884240_26642000.las	Adjusted GPS Time
884240_26647280.las	Adjusted GPS Time
884240_26652560.las	Adjusted GPS Time
884240_26657840.las	Adjusted GPS Time
884240_26663120.las	Adjusted GPS Time
884240_26668400.las	Adjusted GPS Time
884240_26673680.las	Adjusted GPS Time
884240_26678960.las	Adjusted GPS Time
889520_26393840.las	Adjusted GPS Time
889520_26399120.las	Adjusted GPS Time
889520_26404400.las	Adjusted GPS Time
889520_26409680.las	Adjusted GPS Time
889520_26414960.las	Adjusted GPS Time
889520_26473040.las	Adjusted GPS Time
889520_26478320.las	Adjusted GPS Time
889520_26483600.las	Adjusted GPS Time
889520_26488880.las	Adjusted GPS Time
889520_26494160.las	Adjusted GPS Time
889520_26499440.las	Adjusted GPS Time
889520_26504720.las	Adjusted GPS Time
889520_26510000.las	Adjusted GPS Time
889520_26515280.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
889520_26520560.las	Adjusted GPS Time
889520_26525840.las	Adjusted GPS Time
889520_26531120.las	Adjusted GPS Time
889520_26536400.las	Adjusted GPS Time
889520_26541680.las	Adjusted GPS Time
889520_26546960.las	Adjusted GPS Time
889520_26552240.las	Adjusted GPS Time
889520_26557520.las	Adjusted GPS Time
889520_26562800.las	Adjusted GPS Time
889520_26568080.las	Adjusted GPS Time
889520_26573360.las	Adjusted GPS Time
889520_26578640.las	Adjusted GPS Time
889520_26583920.las	Adjusted GPS Time
889520_26589200.las	Adjusted GPS Time
889520_26594480.las	Adjusted GPS Time
889520_26599760.las	Adjusted GPS Time
889520_26605040.las	Adjusted GPS Time
889520_26610320.las	Adjusted GPS Time
889520_26615600.las	Adjusted GPS Time
889520_26620880.las	Adjusted GPS Time
889520_26626160.las	Adjusted GPS Time
889520_26631440.las	Adjusted GPS Time
889520_26636720.las	Adjusted GPS Time
889520_26642000.las	Adjusted GPS Time
889520_26647280.las	Adjusted GPS Time
889520_26652560.las	Adjusted GPS Time
889520_26657840.las	Adjusted GPS Time
889520_26663120.las	Adjusted GPS Time
889520_26668400.las	Adjusted GPS Time
889520_26673680.las	Adjusted GPS Time
889520_26678960.las	Adjusted GPS Time
889520_26684240.las	Adjusted GPS Time
889520_26689520.las	Adjusted GPS Time
889520_26694800.las	Adjusted GPS Time
894800_26393840.las	Adjusted GPS Time
894800_26399120.las	Adjusted GPS Time
894800_26404400.las	Adjusted GPS Time
894800_26409680.las	Adjusted GPS Time
894800_26414960.las	Adjusted GPS Time
894800_26420240.las	Adjusted GPS Time
894800_26426240.las	Adjusted GPS Time
894800_26467760.las	Adjusted GPS Time
894800_26473040.las	Adjusted GPS Time
894800_26478320.las	Adjusted GPS Time
894800_26483600.las	Adjusted GPS Time
894800_26488880.las	Adjusted GPS Time
894800_26494160.las	Adjusted GPS Time
894800_26499440.las	Adjusted GPS Time
894800_26504720.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
894800_26510000.las	Adjusted GPS Time
894800_26515280.las	Adjusted GPS Time
894800_26520560.las	Adjusted GPS Time
894800_26525840.las	Adjusted GPS Time
894800_26531120.las	Adjusted GPS Time
894800_26536400.las	Adjusted GPS Time
894800_26541680.las	Adjusted GPS Time
894800_26546960.las	Adjusted GPS Time
894800_26552240.las	Adjusted GPS Time
894800_26557520.las	Adjusted GPS Time
894800_26562800.las	Adjusted GPS Time
894800_26568080.las	Adjusted GPS Time
894800_26573360.las	Adjusted GPS Time
894800_26578640.las	Adjusted GPS Time
894800_26583920.las	Adjusted GPS Time
894800_26589200.las	Adjusted GPS Time
894800_26594480.las	Adjusted GPS Time
894800_26599760.las	Adjusted GPS Time
894800_26605040.las	Adjusted GPS Time
894800_26610320.las	Adjusted GPS Time
894800_26615600.las	Adjusted GPS Time
894800_26620880.las	Adjusted GPS Time
894800_26626160.las	Adjusted GPS Time
894800_26631440.las	Adjusted GPS Time
894800_26636720.las	Adjusted GPS Time
894800_26642000.las	Adjusted GPS Time
894800_26647280.las	Adjusted GPS Time
894800_26652560.las	Adjusted GPS Time
894800_26657840.las	Adjusted GPS Time
894800_26663120.las	Adjusted GPS Time
894800_26668400.las	Adjusted GPS Time
894800_26673680.las	Adjusted GPS Time
894800_26678960.las	Adjusted GPS Time
894800_26684240.las	Adjusted GPS Time
894800_26689520.las	Adjusted GPS Time
894800_26694800.las	Adjusted GPS Time
894800_26700080.las	Adjusted GPS Time
894800_26705360.las	Adjusted GPS Time
900080_26393840.las	Adjusted GPS Time
900080_26399120.las	Adjusted GPS Time
900080_26404400.las	Adjusted GPS Time
900080_26409680.las	Adjusted GPS Time
900080_26414960.las	Adjusted GPS Time
900080_26420240.las	Adjusted GPS Time
900080_26425520.las	Adjusted GPS Time
900080_26436080.las	Adjusted GPS Time
900080_26441360.las	Adjusted GPS Time
900080_26446640.las	Adjusted GPS Time
900080_26451920.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
900080_26457200.las	Adjusted GPS Time
900080_26462480.las	Adjusted GPS Time
900080_26467760.las	Adjusted GPS Time
900080_26473040.las	Adjusted GPS Time
900080_26478320.las	Adjusted GPS Time
900080_26483600.las	Adjusted GPS Time
900080_26488880.las	Adjusted GPS Time
900080_26494160.las	Adjusted GPS Time
900080_26499440.las	Adjusted GPS Time
900080_26504720.las	Adjusted GPS Time
900080_26510000.las	Adjusted GPS Time
900080_26515280.las	Adjusted GPS Time
900080_26520560.las	Adjusted GPS Time
900080_26525840.las	Adjusted GPS Time
900080_26531120.las	Adjusted GPS Time
900080_26536400.las	Adjusted GPS Time
900080_26541680.las	Adjusted GPS Time
900080_26546960.las	Adjusted GPS Time
900080_26552240.las	Adjusted GPS Time
900080_26557520.las	Adjusted GPS Time
900080_26562800.las	Adjusted GPS Time
900080_26568080.las	Adjusted GPS Time
900080_26573360.las	Adjusted GPS Time
900080_26578640.las	Adjusted GPS Time
900080_26583920.las	Adjusted GPS Time
900080_26589200.las	Adjusted GPS Time
900080_26594480.las	Adjusted GPS Time
900080_26599760.las	Adjusted GPS Time
900080_26605040.las	Adjusted GPS Time
900080_26610320.las	Adjusted GPS Time
900080_26615600.las	Adjusted GPS Time
900080_26620880.las	Adjusted GPS Time
900080_26626160.las	Adjusted GPS Time
900080_26631440.las	Adjusted GPS Time
900080_26636720.las	Adjusted GPS Time
900080_26642000.las	Adjusted GPS Time
900080_26647280.las	Adjusted GPS Time
900080_26652560.las	Adjusted GPS Time
900080_26657840.las	Adjusted GPS Time
900080_26663120.las	Adjusted GPS Time
900080_26668400.las	Adjusted GPS Time
900080_26673680.las	Adjusted GPS Time
900080_26678960.las	Adjusted GPS Time
900080_26684240.las	Adjusted GPS Time
900080_26689520.las	Adjusted GPS Time
900080_26694800.las	Adjusted GPS Time
900080_26700080.las	Adjusted GPS Time
905360_26399120.las	Adjusted GPS Time
905360_26404400.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
905360_26409680.las	Adjusted GPS Time
905360_26414960.las	Adjusted GPS Time
905360_26420240.las	Adjusted GPS Time
905360_26425520.las	Adjusted GPS Time
905360_26430800.las	Adjusted GPS Time
905360_26436080.las	Adjusted GPS Time
905360_26441360.las	Adjusted GPS Time
905360_26446640.las	Adjusted GPS Time
905360_26451920.las	Adjusted GPS Time
905360_26457200.las	Adjusted GPS Time
905360_26462480.las	Adjusted GPS Time
905360_26467760.las	Adjusted GPS Time
905360_26473040.las	Adjusted GPS Time
905360_26478320.las	Adjusted GPS Time
905360_26483600.las	Adjusted GPS Time
905360_26488880.las	Adjusted GPS Time
905360_26494160.las	Adjusted GPS Time
905360_26499440.las	Adjusted GPS Time
905360_26504720.las	Adjusted GPS Time
905360_26510000.las	Adjusted GPS Time
905360_26515280.las	Adjusted GPS Time
905360_26520560.las	Adjusted GPS Time
905360_26525840.las	Adjusted GPS Time
905360_26531120.las	Adjusted GPS Time
905360_26536400.las	Adjusted GPS Time
905360_26541680.las	Adjusted GPS Time
905360_26546960.las	Adjusted GPS Time
905360_26552240.las	Adjusted GPS Time
905360_26557520.las	Adjusted GPS Time
905360_26562800.las	Adjusted GPS Time
905360_26568080.las	Adjusted GPS Time
905360_26573360.las	Adjusted GPS Time
905360_26578640.las	Adjusted GPS Time
905360_26583920.las	Adjusted GPS Time
905360_26589200.las	Adjusted GPS Time
905360_26594480.las	Adjusted GPS Time
905360_26599760.las	Adjusted GPS Time
905360_26605040.las	Adjusted GPS Time
905360_26610320.las	Adjusted GPS Time
905360_26615600.las	Adjusted GPS Time
905360_26620880.las	Adjusted GPS Time
905360_26626160.las	Adjusted GPS Time
905360_26631440.las	Adjusted GPS Time
905360_26636720.las	Adjusted GPS Time
905360_26642000.las	Adjusted GPS Time
905360_26647280.las	Adjusted GPS Time
905360_26652560.las	Adjusted GPS Time
905360_26657840.las	Adjusted GPS Time
905360_26663120.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
905360_26668400.las	Adjusted GPS Time
905360_26673680.las	Adjusted GPS Time
905360_26678960.las	Adjusted GPS Time
905360_26689520.las	Adjusted GPS Time
905360_26694800.las	Adjusted GPS Time
905360_26700080.las	Adjusted GPS Time
910640_26399120.las	Adjusted GPS Time
910640_26404400.las	Adjusted GPS Time
910640_26409680.las	Adjusted GPS Time
910640_26414960.las	Adjusted GPS Time
910640_26420240.las	Adjusted GPS Time
910640_26425520.las	Adjusted GPS Time
910640_26430800.las	Adjusted GPS Time
910640_26436080.las	Adjusted GPS Time
910640_26441360.las	Adjusted GPS Time
910640_26446640.las	Adjusted GPS Time
910640_26451920.las	Adjusted GPS Time
910640_26457200.las	Adjusted GPS Time
910640_26462480.las	Adjusted GPS Time
910640_26467760.las	Adjusted GPS Time
910640_26473040.las	Adjusted GPS Time
910640_26478320.las	Adjusted GPS Time
910640_26483600.las	Adjusted GPS Time
910640_26488880.las	Adjusted GPS Time
910640_26494160.las	Adjusted GPS Time
910640_26499440.las	Adjusted GPS Time
910640_26504720.las	Adjusted GPS Time
910640_26510000.las	Adjusted GPS Time
910640_26515280.las	Adjusted GPS Time
910640_26520560.las	Adjusted GPS Time
910640_26525840.las	Adjusted GPS Time
910640_26531120.las	Adjusted GPS Time
910640_26536400.las	Adjusted GPS Time
910640_26541680.las	Adjusted GPS Time
910640_26546960.las	Adjusted GPS Time
910640_26552240.las	Adjusted GPS Time
910640_26557520.las	Adjusted GPS Time
910640_26562800.las	Adjusted GPS Time
910640_26568080.las	Adjusted GPS Time
910640_26573360.las	Adjusted GPS Time
910640_26578640.las	Adjusted GPS Time
910640_26583920.las	Adjusted GPS Time
910640_26589200.las	Adjusted GPS Time
910640_26594480.las	Adjusted GPS Time
910640_26599760.las	Adjusted GPS Time
910640_26605040.las	Adjusted GPS Time
910640_26610320.las	Adjusted GPS Time
910640_26615600.las	Adjusted GPS Time
910640_26620880.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
910640_26626160.las	Adjusted GPS Time
910640_26631440.las	Adjusted GPS Time
910640_26636720.las	Adjusted GPS Time
910640_26642000.las	Adjusted GPS Time
910640_26647280.las	Adjusted GPS Time
910640_26652560.las	Adjusted GPS Time
910640_26657840.las	Adjusted GPS Time
910640_26663120.las	Adjusted GPS Time
910640_26668400.las	Adjusted GPS Time
910640_26673680.las	Adjusted GPS Time
910640_26678960.las	Adjusted GPS Time
910640_26684240.las	Adjusted GPS Time
910640_26689520.las	Adjusted GPS Time
910640_26694800.las	Adjusted GPS Time
910640_26700080.las	Adjusted GPS Time
910640_26705360.las	Adjusted GPS Time
910640_26710640.las	Adjusted GPS Time
910640_26721200.las	Adjusted GPS Time
910640_26726480.las	Adjusted GPS Time
915920_26399120.las	Adjusted GPS Time
915920_26404400.las	Adjusted GPS Time
915920_26409680.las	Adjusted GPS Time
915920_26414960.las	Adjusted GPS Time
915920_26420240.las	Adjusted GPS Time
915920_26425520.las	Adjusted GPS Time
915920_26430800.las	Adjusted GPS Time
915920_26436080.las	Adjusted GPS Time
915920_26441360.las	Adjusted GPS Time
915920_26446640.las	Adjusted GPS Time
915920_26451920.las	Adjusted GPS Time
915920_26457200.las	Adjusted GPS Time
915920_26462480.las	Adjusted GPS Time
915920_26467760.las	Adjusted GPS Time
915920_26473040.las	Adjusted GPS Time
915920_26478320.las	Adjusted GPS Time
915920_26483600.las	Adjusted GPS Time
915920_26488880.las	Adjusted GPS Time
915920_26494160.las	Adjusted GPS Time
915920_26499440.las	Adjusted GPS Time
915920_26504720.las	Adjusted GPS Time
915920_26510000.las	Adjusted GPS Time
915920_26515280.las	Adjusted GPS Time
915920_26520560.las	Adjusted GPS Time
915920_26525840.las	Adjusted GPS Time
915920_26531120.las	Adjusted GPS Time
915920_26536400.las	Adjusted GPS Time
915920_26541680.las	Adjusted GPS Time
915920_26546960.las	Adjusted GPS Time
915920_26552240.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
915920_26557520.las	Adjusted GPS Time
915920_26562800.las	Adjusted GPS Time
915920_26568080.las	Adjusted GPS Time
915920_26573360.las	Adjusted GPS Time
915920_26578640.las	Adjusted GPS Time
915920_26583920.las	Adjusted GPS Time
915920_26610320.las	Adjusted GPS Time
915920_26615600.las	Adjusted GPS Time
915920_26620880.las	Adjusted GPS Time
915920_26631440.las	Adjusted GPS Time
915920_26652560.las	Adjusted GPS Time
915920_26657840.las	Adjusted GPS Time
915920_26663120.las	Adjusted GPS Time
915920_26668400.las	Adjusted GPS Time
915920_26673680.las	Adjusted GPS Time
915920_26678960.las	Adjusted GPS Time
915920_26684240.las	Adjusted GPS Time
915920_26689520.las	Adjusted GPS Time
915920_26694800.las	Adjusted GPS Time
915920_26700080.las	Adjusted GPS Time
915920_26705360.las	Adjusted GPS Time
915920_26710640.las	Adjusted GPS Time
915920_26715920.las	Adjusted GPS Time
915920_26721200.las	Adjusted GPS Time
915920_26726480.las	Adjusted GPS Time
915920_26731760.las	Adjusted GPS Time
921200_26399120.las	Adjusted GPS Time
921200_26404400.las	Adjusted GPS Time
921200_26409680.las	Adjusted GPS Time
921200_26414960.las	Adjusted GPS Time
921200_26420240.las	Adjusted GPS Time
921200_26425520.las	Adjusted GPS Time
921200_26430800.las	Adjusted GPS Time
921200_26436080.las	Adjusted GPS Time
921200_26441360.las	Adjusted GPS Time
921200_26446640.las	Adjusted GPS Time
921200_26451920.las	Adjusted GPS Time
921200_26457200.las	Adjusted GPS Time
921200_26462480.las	Adjusted GPS Time
921200_26467760.las	Adjusted GPS Time
921200_26473040.las	Adjusted GPS Time
921200_26478320.las	Adjusted GPS Time
921200_26483600.las	Adjusted GPS Time
921200_26488880.las	Adjusted GPS Time
921200_26499440.las	Adjusted GPS Time
921200_26504720.las	Adjusted GPS Time
921200_26520560.las	Adjusted GPS Time
921200_26525840.las	Adjusted GPS Time
921200_26531120.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
921200_26536400.las	Adjusted GPS Time
921200_26541680.las	Adjusted GPS Time
921200_26546960.las	Adjusted GPS Time
921200_26552240.las	Adjusted GPS Time
921200_26557520.las	Adjusted GPS Time
921200_26562800.las	Adjusted GPS Time
921200_26568080.las	Adjusted GPS Time
921200_26573360.las	Adjusted GPS Time
921200_26578640.las	Adjusted GPS Time
921200_26589200.las	Adjusted GPS Time
921200_26594480.las	Adjusted GPS Time
921200_26599760.las	Adjusted GPS Time
921200_26605040.las	Adjusted GPS Time
921200_26610320.las	Adjusted GPS Time
921200_26615600.las	Adjusted GPS Time
921200_26620880.las	Adjusted GPS Time
921200_26626160.las	Adjusted GPS Time
921200_26631440.las	Adjusted GPS Time
921200_26636720.las	Adjusted GPS Time
921200_26642000.las	Adjusted GPS Time
921200_26647280.las	Adjusted GPS Time
921200_26652560.las	Adjusted GPS Time
921200_26657840.las	Adjusted GPS Time
921200_26663120.las	Adjusted GPS Time
921200_26668400.las	Adjusted GPS Time
921200_26673680.las	Adjusted GPS Time
921200_26678960.las	Adjusted GPS Time
921200_26684240.las	Adjusted GPS Time
921200_26689520.las	Adjusted GPS Time
921200_26694800.las	Adjusted GPS Time
921200_26700080.las	Adjusted GPS Time
921200_26705360.las	Adjusted GPS Time
921200_26710640.las	Adjusted GPS Time
921200_26715920.las	Adjusted GPS Time
921200_26721200.las	Adjusted GPS Time
921200_26726480.las	Adjusted GPS Time
921200_26731760.las	Adjusted GPS Time
926480_26399120.las	Adjusted GPS Time
926480_26404400.las	Adjusted GPS Time
926480_26409680.las	Adjusted GPS Time
926480_26414960.las	Adjusted GPS Time
926480_26420240.las	Adjusted GPS Time
926480_26425520.las	Adjusted GPS Time
926480_26430800.las	Adjusted GPS Time
926480_26436080.las	Adjusted GPS Time
926480_26441360.las	Adjusted GPS Time
926480_26446640.las	Adjusted GPS Time
926480_26451920.las	Adjusted GPS Time
926480_26457200.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
926480_26462480.las	Adjusted GPS Time
926480_26467760.las	Adjusted GPS Time
926480_26473040.las	Adjusted GPS Time
926480_26478320.las	Adjusted GPS Time
926480_26483600.las	Adjusted GPS Time
926480_26515280.las	Adjusted GPS Time
926480_26520560.las	Adjusted GPS Time
926480_26552240.las	Adjusted GPS Time
926480_26557520.las	Adjusted GPS Time
926480_26568080.las	Adjusted GPS Time
926480_26573360.las	Adjusted GPS Time
926480_26578640.las	Adjusted GPS Time
926480_26583920.las	Adjusted GPS Time
926480_26589200.las	Adjusted GPS Time
926480_26594480.las	Adjusted GPS Time
926480_26599760.las	Adjusted GPS Time
926480_26605040.las	Adjusted GPS Time
926480_26610320.las	Adjusted GPS Time
926480_26615600.las	Adjusted GPS Time
926480_26620880.las	Adjusted GPS Time
926480_26626160.las	Adjusted GPS Time
926480_26631440.las	Adjusted GPS Time
926480_26636720.las	Adjusted GPS Time
926480_26642000.las	Adjusted GPS Time
926480_26647280.las	Adjusted GPS Time
926480_26652560.las	Adjusted GPS Time
926480_26657840.las	Adjusted GPS Time
926480_26663120.las	Adjusted GPS Time
926480_26668400.las	Adjusted GPS Time
926480_26673680.las	Adjusted GPS Time
926480_26678960.las	Adjusted GPS Time
926480_26684240.las	Adjusted GPS Time
926480_26689520.las	Adjusted GPS Time
926480_26694800.las	Adjusted GPS Time
926480_26700080.las	Adjusted GPS Time
926480_26705360.las	Adjusted GPS Time
926480_26710640.las	Adjusted GPS Time
926480_26715920.las	Adjusted GPS Time
926480_26721200.las	Adjusted GPS Time
926480_26726480.las	Adjusted GPS Time
926480_26731760.las	Adjusted GPS Time
926480_26737040.las	Adjusted GPS Time
931760_26399120.las	Adjusted GPS Time
931760_26404400.las	Adjusted GPS Time
931760_26409680.las	Adjusted GPS Time
931760_26414960.las	Adjusted GPS Time
931760_26420240.las	Adjusted GPS Time
931760_26425520.las	Adjusted GPS Time
931760_26430800.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
931760_26436080.las	Adjusted GPS Time
931760_26441360.las	Adjusted GPS Time
931760_26446640.las	Adjusted GPS Time
931760_26451920.las	Adjusted GPS Time
931760_26457200.las	Adjusted GPS Time
931760_26462480.las	Adjusted GPS Time
931760_26467760.las	Adjusted GPS Time
931760_26473040.las	Adjusted GPS Time
931760_26478320.las	Adjusted GPS Time
931760_26510000.las	Adjusted GPS Time
931760_26515280.las	Adjusted GPS Time
931760_26520560.las	Adjusted GPS Time
931760_26525840.las	Adjusted GPS Time
931760_26531120.las	Adjusted GPS Time
931760_26536400.las	Adjusted GPS Time
931760_26541680.las	Adjusted GPS Time
931760_26546960.las	Adjusted GPS Time
931760_26552240.las	Adjusted GPS Time
931760_26557520.las	Adjusted GPS Time
931760_26562800.las	Adjusted GPS Time
931760_26568080.las	Adjusted GPS Time
931760_26573360.las	Adjusted GPS Time
931760_26578640.las	Adjusted GPS Time
931760_26583920.las	Adjusted GPS Time
931760_26589200.las	Adjusted GPS Time
931760_26594480.las	Adjusted GPS Time
931760_26599760.las	Adjusted GPS Time
931760_26605040.las	Adjusted GPS Time
931760_26610320.las	Adjusted GPS Time
931760_26615600.las	Adjusted GPS Time
931760_26620880.las	Adjusted GPS Time
931760_26626160.las	Adjusted GPS Time
931760_26631440.las	Adjusted GPS Time
931760_26636720.las	Adjusted GPS Time
931760_26642000.las	Adjusted GPS Time
931760_26647280.las	Adjusted GPS Time
931760_26652560.las	Adjusted GPS Time
931760_26657840.las	Adjusted GPS Time
931760_26663120.las	Adjusted GPS Time
931760_26668400.las	Adjusted GPS Time
931760_26673680.las	Adjusted GPS Time
931760_26678960.las	Adjusted GPS Time
931760_26684240.las	Adjusted GPS Time
931760_26689520.las	Adjusted GPS Time
931760_26694800.las	Adjusted GPS Time
931760_26700080.las	Adjusted GPS Time
931760_26705360.las	Adjusted GPS Time
931760_26710640.las	Adjusted GPS Time
931760_26715920.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
931760_26721200.las	Adjusted GPS Time
931760_26726480.las	Adjusted GPS Time
931760_26731760.las	Adjusted GPS Time
931760_26737040.las	Adjusted GPS Time
931760_26742320.las	Adjusted GPS Time
931760_26747600.las	Adjusted GPS Time
937040_26414960.las	Adjusted GPS Time
937040_26420240.las	Adjusted GPS Time
937040_26425520.las	Adjusted GPS Time
937040_26430800.las	Adjusted GPS Time
937040_26436080.las	Adjusted GPS Time
937040_26441360.las	Adjusted GPS Time
937040_26446640.las	Adjusted GPS Time
937040_26451920.las	Adjusted GPS Time
937040_26457200.las	Adjusted GPS Time
937040_26462480.las	Adjusted GPS Time
937040_26467760.las	Adjusted GPS Time
937040_26473040.las	Adjusted GPS Time
937040_26504720.las	Adjusted GPS Time
937040_26510000.las	Adjusted GPS Time
937040_26515280.las	Adjusted GPS Time
937040_26520560.las	Adjusted GPS Time
937040_26525840.las	Adjusted GPS Time
937040_26531120.las	Adjusted GPS Time
937040_26536400.las	Adjusted GPS Time
937040_26541680.las	Adjusted GPS Time
937040_26546960.las	Adjusted GPS Time
937040_26552240.las	Adjusted GPS Time
937040_26557520.las	Adjusted GPS Time
937040_26562800.las	Adjusted GPS Time
937040_26568080.las	Adjusted GPS Time
937040_26573360.las	Adjusted GPS Time
937040_26578640.las	Adjusted GPS Time
937040_26583920.las	Adjusted GPS Time
937040_26589200.las	Adjusted GPS Time
937040_26594480.las	Adjusted GPS Time
937040_26599760.las	Adjusted GPS Time
937040_26605040.las	Adjusted GPS Time
937040_26610320.las	Adjusted GPS Time
937040_26615600.las	Adjusted GPS Time
937040_26620880.las	Adjusted GPS Time
937040_26626160.las	Adjusted GPS Time
937040_26631440.las	Adjusted GPS Time
937040_26636720.las	Adjusted GPS Time
937040_26642000.las	Adjusted GPS Time
937040_26647280.las	Adjusted GPS Time
937040_26652560.las	Adjusted GPS Time
937040_26657840.las	Adjusted GPS Time
937040_26663120.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
937040_26668400.las	Adjusted GPS Time
937040_26673680.las	Adjusted GPS Time
937040_26678960.las	Adjusted GPS Time
937040_26684240.las	Adjusted GPS Time
937040_26689520.las	Adjusted GPS Time
937040_26694800.las	Adjusted GPS Time
937040_26700080.las	Adjusted GPS Time
937040_26705360.las	Adjusted GPS Time
937040_26710640.las	Adjusted GPS Time
937040_26715920.las	Adjusted GPS Time
937040_26721200.las	Adjusted GPS Time
937040_26726480.las	Adjusted GPS Time
937040_26731760.las	Adjusted GPS Time
937040_26737040.las	Adjusted GPS Time
937040_26742320.las	Adjusted GPS Time
937040_26747600.las	Adjusted GPS Time
942320_26414960.las	Adjusted GPS Time
942320_26420240.las	Adjusted GPS Time
942320_26425520.las	Adjusted GPS Time
942320_26430800.las	Adjusted GPS Time
942320_26436080.las	Adjusted GPS Time
942320_26441360.las	Adjusted GPS Time
942320_26446640.las	Adjusted GPS Time
942320_26451920.las	Adjusted GPS Time
942320_26457200.las	Adjusted GPS Time
942320_26462480.las	Adjusted GPS Time
942320_26488880.las	Adjusted GPS Time
942320_26494160.las	Adjusted GPS Time
942320_26499440.las	Adjusted GPS Time
942320_26504720.las	Adjusted GPS Time
942320_26510000.las	Adjusted GPS Time
942320_26515280.las	Adjusted GPS Time
942320_26520560.las	Adjusted GPS Time
942320_26525840.las	Adjusted GPS Time
942320_26531120.las	Adjusted GPS Time
942320_26536400.las	Adjusted GPS Time
942320_26541680.las	Adjusted GPS Time
942320_26546960.las	Adjusted GPS Time
942320_26552240.las	Adjusted GPS Time
942320_26557520.las	Adjusted GPS Time
942320_26562800.las	Adjusted GPS Time
942320_26568080.las	Adjusted GPS Time
942320_26573360.las	Adjusted GPS Time
942320_26578640.las	Adjusted GPS Time
942320_26583920.las	Adjusted GPS Time
942320_26589200.las	Adjusted GPS Time
942320_26594480.las	Adjusted GPS Time
942320_26599760.las	Adjusted GPS Time
942320_26605040.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
942320_26610320.las	Adjusted GPS Time
942320_26615600.las	Adjusted GPS Time
942320_26620880.las	Adjusted GPS Time
942320_26626160.las	Adjusted GPS Time
942320_26631440.las	Adjusted GPS Time
942320_26636720.las	Adjusted GPS Time
942320_26642000.las	Adjusted GPS Time
942320_26647280.las	Adjusted GPS Time
942320_26652560.las	Adjusted GPS Time
942320_26657840.las	Adjusted GPS Time
942320_26663120.las	Adjusted GPS Time
942320_26668400.las	Adjusted GPS Time
942320_26673680.las	Adjusted GPS Time
942320_26678960.las	Adjusted GPS Time
942320_26684240.las	Adjusted GPS Time
942320_26689520.las	Adjusted GPS Time
942320_26694800.las	Adjusted GPS Time
942320_26700080.las	Adjusted GPS Time
942320_26705360.las	Adjusted GPS Time
942320_26710640.las	Adjusted GPS Time
942320_26715920.las	Adjusted GPS Time
942320_26721200.las	Adjusted GPS Time
942320_26726480.las	Adjusted GPS Time
942320_26731760.las	Adjusted GPS Time
942320_26737040.las	Adjusted GPS Time
942320_26742320.las	Adjusted GPS Time
947600_26414960.las	Adjusted GPS Time
947600_26420240.las	Adjusted GPS Time
947600_26425520.las	Adjusted GPS Time
947600_26430800.las	Adjusted GPS Time
947600_26467760.las	Adjusted GPS Time
947600_26473040.las	Adjusted GPS Time
947600_26478320.las	Adjusted GPS Time
947600_26483600.las	Adjusted GPS Time
947600_26488880.las	Adjusted GPS Time
947600_26494160.las	Adjusted GPS Time
947600_26499440.las	Adjusted GPS Time
947600_26504720.las	Adjusted GPS Time
947600_26510000.las	Adjusted GPS Time
947600_26515280.las	Adjusted GPS Time
947600_26520560.las	Adjusted GPS Time
947600_26525840.las	Adjusted GPS Time
947600_26531120.las	Adjusted GPS Time
947600_26536400.las	Adjusted GPS Time
947600_26541680.las	Adjusted GPS Time
947600_26546960.las	Adjusted GPS Time
947600_26552240.las	Adjusted GPS Time
947600_26557520.las	Adjusted GPS Time
947600_26562800.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
947600_26568080.las	Adjusted GPS Time
947600_26573360.las	Adjusted GPS Time
947600_26578640.las	Adjusted GPS Time
947600_26583920.las	Adjusted GPS Time
947600_26589200.las	Adjusted GPS Time
947600_26594480.las	Adjusted GPS Time
947600_26599760.las	Adjusted GPS Time
947600_26605040.las	Adjusted GPS Time
947600_26610320.las	Adjusted GPS Time
947600_26615600.las	Adjusted GPS Time
947600_26620880.las	Adjusted GPS Time
947600_26626160.las	Adjusted GPS Time
947600_26631440.las	Adjusted GPS Time
947600_26636720.las	Adjusted GPS Time
947600_26642000.las	Adjusted GPS Time
947600_26647280.las	Adjusted GPS Time
947600_26652560.las	Adjusted GPS Time
947600_26657840.las	Adjusted GPS Time
947600_26663120.las	Adjusted GPS Time
947600_26668400.las	Adjusted GPS Time
947600_26673680.las	Adjusted GPS Time
947600_26684240.las	Adjusted GPS Time
947600_26689520.las	Adjusted GPS Time
947600_26694800.las	Adjusted GPS Time
947600_26710640.las	Adjusted GPS Time
947600_26715920.las	Adjusted GPS Time
947600_26721200.las	Adjusted GPS Time
947600_26726480.las	Adjusted GPS Time
947600_26731760.las	Adjusted GPS Time
947600_26737040.las	Adjusted GPS Time
947600_26742320.las	Adjusted GPS Time
947600_26747600.las	Adjusted GPS Time
952880_26441360.las	Adjusted GPS Time
952880_26446640.las	Adjusted GPS Time
952880_26451920.las	Adjusted GPS Time
952880_26457200.las	Adjusted GPS Time
952880_26462480.las	Adjusted GPS Time
952880_26467760.las	Adjusted GPS Time
952880_26473040.las	Adjusted GPS Time
952880_26478320.las	Adjusted GPS Time
952880_26483600.las	Adjusted GPS Time
952880_26488880.las	Adjusted GPS Time
952880_26494160.las	Adjusted GPS Time
952880_26499440.las	Adjusted GPS Time
952880_26504720.las	Adjusted GPS Time
952880_26510000.las	Adjusted GPS Time
952880_26515280.las	Adjusted GPS Time
952880_26520560.las	Adjusted GPS Time
952880_26525840.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
952880_26531120.las	Adjusted GPS Time
952880_26536400.las	Adjusted GPS Time
952880_26541680.las	Adjusted GPS Time
952880_26546960.las	Adjusted GPS Time
952880_26552240.las	Adjusted GPS Time
952880_26557520.las	Adjusted GPS Time
952880_26562800.las	Adjusted GPS Time
952880_26568080.las	Adjusted GPS Time
952880_26573360.las	Adjusted GPS Time
952880_26578640.las	Adjusted GPS Time
952880_26583920.las	Adjusted GPS Time
952880_26589200.las	Adjusted GPS Time
952880_26594480.las	Adjusted GPS Time
952880_26599760.las	Adjusted GPS Time
952880_26605040.las	Adjusted GPS Time
952880_26610320.las	Adjusted GPS Time
952880_26615600.las	Adjusted GPS Time
952880_26620880.las	Adjusted GPS Time
952880_26626160.las	Adjusted GPS Time
952880_26631440.las	Adjusted GPS Time
952880_26636720.las	Adjusted GPS Time
952880_26642000.las	Adjusted GPS Time
952880_26647280.las	Adjusted GPS Time
952880_26710640.las	Adjusted GPS Time
952880_26715920.las	Adjusted GPS Time
952880_26721200.las	Adjusted GPS Time
952880_26726480.las	Adjusted GPS Time
952880_26731760.las	Adjusted GPS Time
952880_26737040.las	Adjusted GPS Time
952880_26742320.las	Adjusted GPS Time
952880_26747600.las	Adjusted GPS Time
958160_26414960.las	Adjusted GPS Time
958160_26420240.las	Adjusted GPS Time
958160_26425520.las	Adjusted GPS Time
958160_26430800.las	Adjusted GPS Time
958160_26436080.las	Adjusted GPS Time
958160_26441360.las	Adjusted GPS Time
958160_26446640.las	Adjusted GPS Time
958160_26451920.las	Adjusted GPS Time
958160_26457200.las	Adjusted GPS Time
958160_26462480.las	Adjusted GPS Time
958160_26467760.las	Adjusted GPS Time
958160_26473040.las	Adjusted GPS Time
958160_26478320.las	Adjusted GPS Time
958160_26483600.las	Adjusted GPS Time
958160_26488880.las	Adjusted GPS Time
958160_26494160.las	Adjusted GPS Time
958160_26499440.las	Adjusted GPS Time
958160_26504720.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
958160_26510000.las	Adjusted GPS Time
958160_26515280.las	Adjusted GPS Time
958160_26520560.las	Adjusted GPS Time
958160_26525840.las	Adjusted GPS Time
958160_26531120.las	Adjusted GPS Time
958160_26536400.las	Adjusted GPS Time
958160_26541680.las	Adjusted GPS Time
958160_26546960.las	Adjusted GPS Time
958160_26552240.las	Adjusted GPS Time
958160_26557520.las	Adjusted GPS Time
958160_26562800.las	Adjusted GPS Time
958160_26568080.las	Adjusted GPS Time
958160_26573360.las	Adjusted GPS Time
958160_26578640.las	Adjusted GPS Time
958160_26583920.las	Adjusted GPS Time
958160_26589200.las	Adjusted GPS Time
958160_26594480.las	Adjusted GPS Time
958160_26599760.las	Adjusted GPS Time
958160_26710640.las	Adjusted GPS Time
958160_26715920.las	Adjusted GPS Time
958160_26721200.las	Adjusted GPS Time
958160_26726480.las	Adjusted GPS Time
958160_26731760.las	Adjusted GPS Time
958160_26737040.las	Adjusted GPS Time
958160_26742320.las	Adjusted GPS Time
958160_26747600.las	Adjusted GPS Time
958160_26752880.las	Adjusted GPS Time
963440_26404400.las	Adjusted GPS Time
963440_26409680.las	Adjusted GPS Time
963440_26414960.las	Adjusted GPS Time
963440_26420240.las	Adjusted GPS Time
963440_26425520.las	Adjusted GPS Time
963440_26430800.las	Adjusted GPS Time
963440_26436080.las	Adjusted GPS Time
963440_26441360.las	Adjusted GPS Time
963440_26446640.las	Adjusted GPS Time
963440_26451920.las	Adjusted GPS Time
963440_26457200.las	Adjusted GPS Time
963440_26462480.las	Adjusted GPS Time
963440_26467760.las	Adjusted GPS Time
963440_26473040.las	Adjusted GPS Time
963440_26478320.las	Adjusted GPS Time
963440_26483600.las	Adjusted GPS Time
963440_26488880.las	Adjusted GPS Time
963440_26494160.las	Adjusted GPS Time
963440_26499440.las	Adjusted GPS Time
963440_26504720.las	Adjusted GPS Time
963440_26510000.las	Adjusted GPS Time
963440_26515280.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
963440_26520560.las	Adjusted GPS Time
963440_26525840.las	Adjusted GPS Time
963440_26531120.las	Adjusted GPS Time
963440_26536400.las	Adjusted GPS Time
963440_26541680.las	Adjusted GPS Time
963440_26546960.las	Adjusted GPS Time
963440_26552240.las	Adjusted GPS Time
963440_26557520.las	Adjusted GPS Time
963440_26562800.las	Adjusted GPS Time
963440_26568080.las	Adjusted GPS Time
963440_26573360.las	Adjusted GPS Time
963440_26578640.las	Adjusted GPS Time
963440_26583920.las	Adjusted GPS Time
963440_26589200.las	Adjusted GPS Time
963440_26594480.las	Adjusted GPS Time
963440_26710640.las	Adjusted GPS Time
963440_26715920.las	Adjusted GPS Time
963440_26721200.las	Adjusted GPS Time
963440_26726480.las	Adjusted GPS Time
963440_26731760.las	Adjusted GPS Time
963440_26737040.las	Adjusted GPS Time
963440_26742320.las	Adjusted GPS Time
963440_26747600.las	Adjusted GPS Time
968720_26404400.las	Adjusted GPS Time
968720_26409680.las	Adjusted GPS Time
968720_26414960.las	Adjusted GPS Time
968720_26420240.las	Adjusted GPS Time
968720_26425520.las	Adjusted GPS Time
968720_26430800.las	Adjusted GPS Time
968720_26436080.las	Adjusted GPS Time
968720_26441360.las	Adjusted GPS Time
968720_26446640.las	Adjusted GPS Time
968720_26451920.las	Adjusted GPS Time
968720_26457200.las	Adjusted GPS Time
968720_26462480.las	Adjusted GPS Time
968720_26467760.las	Adjusted GPS Time
968720_26473040.las	Adjusted GPS Time
968720_26478320.las	Adjusted GPS Time
968720_26483600.las	Adjusted GPS Time
968720_26488880.las	Adjusted GPS Time
968720_26494160.las	Adjusted GPS Time
968720_26499440.las	Adjusted GPS Time
968720_26504720.las	Adjusted GPS Time
968720_26510000.las	Adjusted GPS Time
968720_26515280.las	Adjusted GPS Time
968720_26520560.las	Adjusted GPS Time
968720_26525840.las	Adjusted GPS Time
968720_26531120.las	Adjusted GPS Time
968720_26536400.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
968720_26541680.las	Adjusted GPS Time
968720_26546960.las	Adjusted GPS Time
968720_26552240.las	Adjusted GPS Time
968720_26557520.las	Adjusted GPS Time
968720_26562800.las	Adjusted GPS Time
968720_26568080.las	Adjusted GPS Time
968720_26710640.las	Adjusted GPS Time
968720_26715920.las	Adjusted GPS Time
968720_26721200.las	Adjusted GPS Time
968720_26726480.las	Adjusted GPS Time
968720_26731760.las	Adjusted GPS Time
974000_26404400.las	Adjusted GPS Time
974000_26409680.las	Adjusted GPS Time
974000_26414960.las	Adjusted GPS Time
974000_26420240.las	Adjusted GPS Time
974000_26425520.las	Adjusted GPS Time
974000_26430800.las	Adjusted GPS Time
974000_26436080.las	Adjusted GPS Time
974000_26441360.las	Adjusted GPS Time
974000_26446640.las	Adjusted GPS Time
974000_26451920.las	Adjusted GPS Time
974000_26457200.las	Adjusted GPS Time
974000_26462480.las	Adjusted GPS Time
974000_26467760.las	Adjusted GPS Time
974000_26473040.las	Adjusted GPS Time
974000_26478320.las	Adjusted GPS Time
974000_26483600.las	Adjusted GPS Time
974000_26488880.las	Adjusted GPS Time
974000_26494160.las	Adjusted GPS Time
974000_26499440.las	Adjusted GPS Time
974000_26504720.las	Adjusted GPS Time
974000_26510000.las	Adjusted GPS Time
974000_26515280.las	Adjusted GPS Time
974000_26520560.las	Adjusted GPS Time
974000_26525840.las	Adjusted GPS Time
974000_26531120.las	Adjusted GPS Time
974000_26536400.las	Adjusted GPS Time
974000_26541680.las	Adjusted GPS Time
974000_26546960.las	Adjusted GPS Time
974000_26715920.las	Adjusted GPS Time
974000_26721200.las	Adjusted GPS Time
974000_26726480.las	Adjusted GPS Time
974000_26731760.las	Adjusted GPS Time
979280_26409680.las	Adjusted GPS Time
979280_26414960.las	Adjusted GPS Time
979280_26420240.las	Adjusted GPS Time
979280_26425520.las	Adjusted GPS Time
979280_26430800.las	Adjusted GPS Time
979280_26436080.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
979280_26441360.las	Adjusted GPS Time
979280_26446640.las	Adjusted GPS Time
979280_26451920.las	Adjusted GPS Time
979280_26457200.las	Adjusted GPS Time
979280_26462480.las	Adjusted GPS Time
979280_26467760.las	Adjusted GPS Time
979280_26473040.las	Adjusted GPS Time
979280_26478320.las	Adjusted GPS Time
979280_26483600.las	Adjusted GPS Time
979280_26488880.las	Adjusted GPS Time
979280_26494160.las	Adjusted GPS Time
979280_26499440.las	Adjusted GPS Time
979280_26715920.las	Adjusted GPS Time
979280_26721200.las	Adjusted GPS Time
979280_26726480.las	Adjusted GPS Time
984560_26409680.las	Adjusted GPS Time
984560_26414960.las	Adjusted GPS Time
984560_26420240.las	Adjusted GPS Time
984560_26425520.las	Adjusted GPS Time
984560_26430800.las	Adjusted GPS Time
984560_26436080.las	Adjusted GPS Time
984560_26441360.las	Adjusted GPS Time
984560_26446640.las	Adjusted GPS Time
984560_26451920.las	Adjusted GPS Time
984560_26457200.las	Adjusted GPS Time
984560_26462480.las	Adjusted GPS Time
984560_26467760.las	Adjusted GPS Time
984560_26473040.las	Adjusted GPS Time
984560_26478320.las	Adjusted GPS Time
984560_26483600.las	Adjusted GPS Time
984560_26488880.las	Adjusted GPS Time
984560_26494160.las	Adjusted GPS Time
984560_26499440.las	Adjusted GPS Time
989840_26414960.las	Adjusted GPS Time
989840_26420240.las	Adjusted GPS Time
989840_26425520.las	Adjusted GPS Time
989840_26430800.las	Adjusted GPS Time
989840_26436080.las	Adjusted GPS Time
989840_26441360.las	Adjusted GPS Time
989840_26446640.las	Adjusted GPS Time
989840_26451920.las	Adjusted GPS Time
989840_26457200.las	Adjusted GPS Time
989840_26462480.las	Adjusted GPS Time
989840_26467760.las	Adjusted GPS Time
989840_26473040.las	Adjusted GPS Time
989840_26478320.las	Adjusted GPS Time
989840_26483600.las	Adjusted GPS Time
989840_26488880.las	Adjusted GPS Time
989840_26494160.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
995120_26420240.las	Adjusted GPS Time
995120_26425520.las	Adjusted GPS Time
995120_26430800.las	Adjusted GPS Time
995120_26436080.las	Adjusted GPS Time
995120_26441360.las	Adjusted GPS Time
995120_26446640.las	Adjusted GPS Time
995120_26451920.las	Adjusted GPS Time
995120_26457200.las	Adjusted GPS Time
995120_26462480.las	Adjusted GPS Time
995120_26467760.las	Adjusted GPS Time
995120_26473040.las	Adjusted GPS Time
995120_26478320.las	Adjusted GPS Time
995120_26483600.las	Adjusted GPS Time

DPH-4 Report on Datums

The USGS Lidar Base Specification 2022 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 - D:\00 Nevada\Client_LAS](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
1000400_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1000400_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
1005680_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26626160.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
810320_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26626160.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
831440_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26663120.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
842000_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26678960.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
857840_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26610320.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
863120_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26626160.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
868400_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26615600.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
873680_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26568080.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
878960_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26520560.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
884240_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26409680.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
889520_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26642000.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
889520_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26426480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26552240.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
894800_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26414960.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
900080_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26599760.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
900080_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
900080_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26473040.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
905360_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26652560.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
905360_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
905360_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26531120.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
910640_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26710640.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
910640_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
910640_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26562800.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
915920_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
915920_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26446640.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
921200_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26647280.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
921200_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
921200_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26515280.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
926480_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26726480.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
926480_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
926480_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26589200.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
931760_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26430800.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
937040_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26636720.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
937040_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26499440.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
942320_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26678960.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
942320_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26557520.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
947600_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26620880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26441360.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
952880_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26605040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26610320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26615600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26620880.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
952880_26626160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26520560.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
958160_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26599760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26451920.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
963440_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26573360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26578640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26583920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26589200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26594480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
963440_26742320.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
963440_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26710640.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
968720_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
968720_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26504720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26510000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26515280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26520560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26525840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26531120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26536400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26541680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26546960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26721200.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
974000_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
974000_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
979280_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26462480.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
984560_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
984560_26499440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26483600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26488880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
989840_26494160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26420240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26425520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26430800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26436080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26441360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26446640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26451920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26457200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26462480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26467760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26473040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

<u>File</u>	<u>Horizontal Datum</u>	<u>EPSG Code</u>	<u>Vertical Datum</u>	<u>EPSG Code</u>
995120_26478320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
995120_26483600.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 2022 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 - D:\00 Nevada\Client_LAS](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
1000400_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1000400_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
1005680_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
805040_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
805040_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
805040_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
805040_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
810320_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
810320_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
810320_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
810320_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
810320_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
815600_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
820880_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
820880_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
820880_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
836720_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
847280_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
857840_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
863120_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
868400_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
873680_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
878960_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
884240_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
889520_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
889520_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
894800_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
894800_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
900080_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
900080_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
905360_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
905360_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
905360_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
910640_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
910640_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
910640_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
915920_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
915920_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
915920_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
921200_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
921200_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
921200_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
926480_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
926480_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
931760_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
931760_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
937040_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
937040_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
942320_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
942320_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
947600_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
947600_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
952880_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26605040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26610320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26615600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26620880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26626160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
958160_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26599760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
958160_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
963440_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26573360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26578640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26583920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26589200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26594480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
963440_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
968720_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
968720_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
974000_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26504720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26510000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26515280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26520560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26525840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26531120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26536400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26541680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26546960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
974000_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
979280_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
979280_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
984560_26499440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
989840_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26488880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
989840_26494160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26420240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26425520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26430800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26436080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26441360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26446640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26451920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26457200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26462480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26467760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26473040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26478320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
995120_26483600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-6 Report on Units of Reference

The USGS Lidar Base Specification 2022 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.'"

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 - D:\00 Nevada\Client_LAS](#)

File	Horizontal Unit	Vertical Unit
1000400_26420240.las	US Survey Foot	US Survey Foot
1000400_26425520.las	US Survey Foot	US Survey Foot
1000400_26430800.las	US Survey Foot	US Survey Foot
1000400_26436080.las	US Survey Foot	US Survey Foot
1000400_26441360.las	US Survey Foot	US Survey Foot
1000400_26446640.las	US Survey Foot	US Survey Foot
1000400_26451920.las	US Survey Foot	US Survey Foot
1000400_26457200.las	US Survey Foot	US Survey Foot
1000400_26462480.las	US Survey Foot	US Survey Foot
1000400_26467760.las	US Survey Foot	US Survey Foot
1005680_26425520.las	US Survey Foot	US Survey Foot
1005680_26430800.las	US Survey Foot	US Survey Foot
1005680_26436080.las	US Survey Foot	US Survey Foot
1005680_26441360.las	US Survey Foot	US Survey Foot
1005680_26446640.las	US Survey Foot	US Survey Foot
1005680_26451920.las	US Survey Foot	US Survey Foot
805040_26631440.las	US Survey Foot	US Survey Foot
805040_26636720.las	US Survey Foot	US Survey Foot
805040_26642000.las	US Survey Foot	US Survey Foot
805040_26647280.las	US Survey Foot	US Survey Foot
810320_26626160.las	US Survey Foot	US Survey Foot
810320_26631440.las	US Survey Foot	US Survey Foot
810320_26636720.las	US Survey Foot	US Survey Foot
810320_26642000.las	US Survey Foot	US Survey Foot
810320_26647280.las	US Survey Foot	US Survey Foot
815600_26626160.las	US Survey Foot	US Survey Foot
815600_26631440.las	US Survey Foot	US Survey Foot
815600_26636720.las	US Survey Foot	US Survey Foot
815600_26642000.las	US Survey Foot	US Survey Foot
815600_26647280.las	US Survey Foot	US Survey Foot
815600_26652560.las	US Survey Foot	US Survey Foot
815600_26657840.las	US Survey Foot	US Survey Foot
815600_26663120.las	US Survey Foot	US Survey Foot
815600_26668400.las	US Survey Foot	US Survey Foot
820880_26626160.las	US Survey Foot	US Survey Foot
820880_26631440.las	US Survey Foot	US Survey Foot
820880_26636720.las	US Survey Foot	US Survey Foot
820880_26642000.las	US Survey Foot	US Survey Foot
820880_26647280.las	US Survey Foot	US Survey Foot
820880_26652560.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
820880_26657840.las	US Survey Foot	US Survey Foot
820880_26663120.las	US Survey Foot	US Survey Foot
820880_26668400.las	US Survey Foot	US Survey Foot
826160_26631440.las	US Survey Foot	US Survey Foot
826160_26636720.las	US Survey Foot	US Survey Foot
826160_26642000.las	US Survey Foot	US Survey Foot
826160_26647280.las	US Survey Foot	US Survey Foot
826160_26652560.las	US Survey Foot	US Survey Foot
826160_26657840.las	US Survey Foot	US Survey Foot
826160_26663120.las	US Survey Foot	US Survey Foot
826160_26668400.las	US Survey Foot	US Survey Foot
831440_26610320.las	US Survey Foot	US Survey Foot
831440_26615600.las	US Survey Foot	US Survey Foot
831440_26620880.las	US Survey Foot	US Survey Foot
831440_26626160.las	US Survey Foot	US Survey Foot
831440_26631440.las	US Survey Foot	US Survey Foot
831440_26636720.las	US Survey Foot	US Survey Foot
831440_26642000.las	US Survey Foot	US Survey Foot
831440_26647280.las	US Survey Foot	US Survey Foot
831440_26652560.las	US Survey Foot	US Survey Foot
831440_26657840.las	US Survey Foot	US Survey Foot
831440_26663120.las	US Survey Foot	US Survey Foot
836720_26599760.las	US Survey Foot	US Survey Foot
836720_26605040.las	US Survey Foot	US Survey Foot
836720_26610320.las	US Survey Foot	US Survey Foot
836720_26615600.las	US Survey Foot	US Survey Foot
836720_26620880.las	US Survey Foot	US Survey Foot
836720_26626160.las	US Survey Foot	US Survey Foot
836720_26631440.las	US Survey Foot	US Survey Foot
836720_26636720.las	US Survey Foot	US Survey Foot
836720_26642000.las	US Survey Foot	US Survey Foot
836720_26647280.las	US Survey Foot	US Survey Foot
836720_26652560.las	US Survey Foot	US Survey Foot
836720_26657840.las	US Survey Foot	US Survey Foot
836720_26663120.las	US Survey Foot	US Survey Foot
842000_26594480.las	US Survey Foot	US Survey Foot
842000_26599760.las	US Survey Foot	US Survey Foot
842000_26605040.las	US Survey Foot	US Survey Foot
842000_26610320.las	US Survey Foot	US Survey Foot
842000_26615600.las	US Survey Foot	US Survey Foot
842000_26620880.las	US Survey Foot	US Survey Foot
842000_26626160.las	US Survey Foot	US Survey Foot
842000_26631440.las	US Survey Foot	US Survey Foot
842000_26636720.las	US Survey Foot	US Survey Foot
842000_26642000.las	US Survey Foot	US Survey Foot
842000_26647280.las	US Survey Foot	US Survey Foot
842000_26652560.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
842000_26657840.las	US Survey Foot	US Survey Foot
842000_26663120.las	US Survey Foot	US Survey Foot
842000_26668400.las	US Survey Foot	US Survey Foot
842000_26673680.las	US Survey Foot	US Survey Foot
847280_26599760.las	US Survey Foot	US Survey Foot
847280_26605040.las	US Survey Foot	US Survey Foot
847280_26610320.las	US Survey Foot	US Survey Foot
847280_26615600.las	US Survey Foot	US Survey Foot
847280_26620880.las	US Survey Foot	US Survey Foot
847280_26626160.las	US Survey Foot	US Survey Foot
847280_26631440.las	US Survey Foot	US Survey Foot
847280_26636720.las	US Survey Foot	US Survey Foot
847280_26642000.las	US Survey Foot	US Survey Foot
847280_26647280.las	US Survey Foot	US Survey Foot
847280_26652560.las	US Survey Foot	US Survey Foot
847280_26657840.las	US Survey Foot	US Survey Foot
847280_26663120.las	US Survey Foot	US Survey Foot
847280_26668400.las	US Survey Foot	US Survey Foot
847280_26673680.las	US Survey Foot	US Survey Foot
852560_26594480.las	US Survey Foot	US Survey Foot
852560_26599760.las	US Survey Foot	US Survey Foot
852560_26605040.las	US Survey Foot	US Survey Foot
852560_26610320.las	US Survey Foot	US Survey Foot
852560_26615600.las	US Survey Foot	US Survey Foot
852560_26620880.las	US Survey Foot	US Survey Foot
852560_26626160.las	US Survey Foot	US Survey Foot
852560_26631440.las	US Survey Foot	US Survey Foot
852560_26636720.las	US Survey Foot	US Survey Foot
852560_26642000.las	US Survey Foot	US Survey Foot
852560_26647280.las	US Survey Foot	US Survey Foot
852560_26652560.las	US Survey Foot	US Survey Foot
852560_26657840.las	US Survey Foot	US Survey Foot
852560_26663120.las	US Survey Foot	US Survey Foot
852560_26668400.las	US Survey Foot	US Survey Foot
852560_26673680.las	US Survey Foot	US Survey Foot
852560_26678960.las	US Survey Foot	US Survey Foot
857840_26399120.las	US Survey Foot	US Survey Foot
857840_26404400.las	US Survey Foot	US Survey Foot
857840_26504720.las	US Survey Foot	US Survey Foot
857840_26510000.las	US Survey Foot	US Survey Foot
857840_26515280.las	US Survey Foot	US Survey Foot
857840_26594480.las	US Survey Foot	US Survey Foot
857840_26599760.las	US Survey Foot	US Survey Foot
857840_26605040.las	US Survey Foot	US Survey Foot
857840_26610320.las	US Survey Foot	US Survey Foot
857840_26615600.las	US Survey Foot	US Survey Foot
857840_26620880.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
857840_26626160.las	US Survey Foot	US Survey Foot
857840_26631440.las	US Survey Foot	US Survey Foot
857840_26636720.las	US Survey Foot	US Survey Foot
857840_26642000.las	US Survey Foot	US Survey Foot
857840_26647280.las	US Survey Foot	US Survey Foot
857840_26652560.las	US Survey Foot	US Survey Foot
857840_26657840.las	US Survey Foot	US Survey Foot
857840_26663120.las	US Survey Foot	US Survey Foot
857840_26668400.las	US Survey Foot	US Survey Foot
857840_26673680.las	US Survey Foot	US Survey Foot
857840_26678960.las	US Survey Foot	US Survey Foot
863120_26393840.las	US Survey Foot	US Survey Foot
863120_26399120.las	US Survey Foot	US Survey Foot
863120_26404400.las	US Survey Foot	US Survey Foot
863120_26504720.las	US Survey Foot	US Survey Foot
863120_26510000.las	US Survey Foot	US Survey Foot
863120_26515280.las	US Survey Foot	US Survey Foot
863120_26520560.las	US Survey Foot	US Survey Foot
863120_26589200.las	US Survey Foot	US Survey Foot
863120_26594480.las	US Survey Foot	US Survey Foot
863120_26599760.las	US Survey Foot	US Survey Foot
863120_26605040.las	US Survey Foot	US Survey Foot
863120_26610320.las	US Survey Foot	US Survey Foot
863120_26615600.las	US Survey Foot	US Survey Foot
863120_26620880.las	US Survey Foot	US Survey Foot
863120_26626160.las	US Survey Foot	US Survey Foot
863120_26631440.las	US Survey Foot	US Survey Foot
863120_26636720.las	US Survey Foot	US Survey Foot
863120_26642000.las	US Survey Foot	US Survey Foot
863120_26647280.las	US Survey Foot	US Survey Foot
863120_26652560.las	US Survey Foot	US Survey Foot
863120_26657840.las	US Survey Foot	US Survey Foot
863120_26663120.las	US Survey Foot	US Survey Foot
863120_26668400.las	US Survey Foot	US Survey Foot
863120_26673680.las	US Survey Foot	US Survey Foot
868400_26393840.las	US Survey Foot	US Survey Foot
868400_26399120.las	US Survey Foot	US Survey Foot
868400_26404400.las	US Survey Foot	US Survey Foot
868400_26483600.las	US Survey Foot	US Survey Foot
868400_26488880.las	US Survey Foot	US Survey Foot
868400_26494160.las	US Survey Foot	US Survey Foot
868400_26499440.las	US Survey Foot	US Survey Foot
868400_26504720.las	US Survey Foot	US Survey Foot
868400_26510000.las	US Survey Foot	US Survey Foot
868400_26515280.las	US Survey Foot	US Survey Foot
868400_26520560.las	US Survey Foot	US Survey Foot
868400_26525840.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
868400_26531120.las	US Survey Foot	US Survey Foot
868400_26583920.las	US Survey Foot	US Survey Foot
868400_26589200.las	US Survey Foot	US Survey Foot
868400_26594480.las	US Survey Foot	US Survey Foot
868400_26599760.las	US Survey Foot	US Survey Foot
868400_26605040.las	US Survey Foot	US Survey Foot
868400_26610320.las	US Survey Foot	US Survey Foot
868400_26615600.las	US Survey Foot	US Survey Foot
868400_26620880.las	US Survey Foot	US Survey Foot
868400_26626160.las	US Survey Foot	US Survey Foot
868400_26631440.las	US Survey Foot	US Survey Foot
868400_26636720.las	US Survey Foot	US Survey Foot
868400_26642000.las	US Survey Foot	US Survey Foot
868400_26647280.las	US Survey Foot	US Survey Foot
868400_26652560.las	US Survey Foot	US Survey Foot
868400_26657840.las	US Survey Foot	US Survey Foot
868400_26663120.las	US Survey Foot	US Survey Foot
868400_26668400.las	US Survey Foot	US Survey Foot
868400_26673680.las	US Survey Foot	US Survey Foot
873680_26393840.las	US Survey Foot	US Survey Foot
873680_26399120.las	US Survey Foot	US Survey Foot
873680_26404400.las	US Survey Foot	US Survey Foot
873680_26409680.las	US Survey Foot	US Survey Foot
873680_26478320.las	US Survey Foot	US Survey Foot
873680_26483600.las	US Survey Foot	US Survey Foot
873680_26488880.las	US Survey Foot	US Survey Foot
873680_26494160.las	US Survey Foot	US Survey Foot
873680_26499440.las	US Survey Foot	US Survey Foot
873680_26504720.las	US Survey Foot	US Survey Foot
873680_26510000.las	US Survey Foot	US Survey Foot
873680_26515280.las	US Survey Foot	US Survey Foot
873680_26520560.las	US Survey Foot	US Survey Foot
873680_26525840.las	US Survey Foot	US Survey Foot
873680_26531120.las	US Survey Foot	US Survey Foot
873680_26536400.las	US Survey Foot	US Survey Foot
873680_26541680.las	US Survey Foot	US Survey Foot
873680_26578640.las	US Survey Foot	US Survey Foot
873680_26583920.las	US Survey Foot	US Survey Foot
873680_26589200.las	US Survey Foot	US Survey Foot
873680_26594480.las	US Survey Foot	US Survey Foot
873680_26599760.las	US Survey Foot	US Survey Foot
873680_26605040.las	US Survey Foot	US Survey Foot
873680_26610320.las	US Survey Foot	US Survey Foot
873680_26615600.las	US Survey Foot	US Survey Foot
873680_26620880.las	US Survey Foot	US Survey Foot
873680_26626160.las	US Survey Foot	US Survey Foot
873680_26631440.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
873680_26636720.las	US Survey Foot	US Survey Foot
873680_26642000.las	US Survey Foot	US Survey Foot
873680_26647280.las	US Survey Foot	US Survey Foot
873680_26652560.las	US Survey Foot	US Survey Foot
873680_26657840.las	US Survey Foot	US Survey Foot
873680_26663120.las	US Survey Foot	US Survey Foot
873680_26668400.las	US Survey Foot	US Survey Foot
873680_26673680.las	US Survey Foot	US Survey Foot
878960_26393840.las	US Survey Foot	US Survey Foot
878960_26399120.las	US Survey Foot	US Survey Foot
878960_26404400.las	US Survey Foot	US Survey Foot
878960_26409680.las	US Survey Foot	US Survey Foot
878960_26473040.las	US Survey Foot	US Survey Foot
878960_26478320.las	US Survey Foot	US Survey Foot
878960_26483600.las	US Survey Foot	US Survey Foot
878960_26488880.las	US Survey Foot	US Survey Foot
878960_26494160.las	US Survey Foot	US Survey Foot
878960_26499440.las	US Survey Foot	US Survey Foot
878960_26504720.las	US Survey Foot	US Survey Foot
878960_26510000.las	US Survey Foot	US Survey Foot
878960_26515280.las	US Survey Foot	US Survey Foot
878960_26520560.las	US Survey Foot	US Survey Foot
878960_26525840.las	US Survey Foot	US Survey Foot
878960_26531120.las	US Survey Foot	US Survey Foot
878960_26536400.las	US Survey Foot	US Survey Foot
878960_26541680.las	US Survey Foot	US Survey Foot
878960_26546960.las	US Survey Foot	US Survey Foot
878960_26552240.las	US Survey Foot	US Survey Foot
878960_26557520.las	US Survey Foot	US Survey Foot
878960_26562800.las	US Survey Foot	US Survey Foot
878960_26568080.las	US Survey Foot	US Survey Foot
878960_26573360.las	US Survey Foot	US Survey Foot
878960_26578640.las	US Survey Foot	US Survey Foot
878960_26583920.las	US Survey Foot	US Survey Foot
878960_26589200.las	US Survey Foot	US Survey Foot
878960_26594480.las	US Survey Foot	US Survey Foot
878960_26599760.las	US Survey Foot	US Survey Foot
878960_26605040.las	US Survey Foot	US Survey Foot
878960_26610320.las	US Survey Foot	US Survey Foot
878960_26615600.las	US Survey Foot	US Survey Foot
878960_26620880.las	US Survey Foot	US Survey Foot
878960_26626160.las	US Survey Foot	US Survey Foot
878960_26631440.las	US Survey Foot	US Survey Foot
878960_26636720.las	US Survey Foot	US Survey Foot
878960_26642000.las	US Survey Foot	US Survey Foot
878960_26647280.las	US Survey Foot	US Survey Foot
878960_26652560.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
878960_26657840.las	US Survey Foot	US Survey Foot
878960_26663120.las	US Survey Foot	US Survey Foot
878960_26668400.las	US Survey Foot	US Survey Foot
878960_26673680.las	US Survey Foot	US Survey Foot
884240_26393840.las	US Survey Foot	US Survey Foot
884240_26399120.las	US Survey Foot	US Survey Foot
884240_26404400.las	US Survey Foot	US Survey Foot
884240_26409680.las	US Survey Foot	US Survey Foot
884240_26473040.las	US Survey Foot	US Survey Foot
884240_26478320.las	US Survey Foot	US Survey Foot
884240_26483600.las	US Survey Foot	US Survey Foot
884240_26488880.las	US Survey Foot	US Survey Foot
884240_26494160.las	US Survey Foot	US Survey Foot
884240_26499440.las	US Survey Foot	US Survey Foot
884240_26504720.las	US Survey Foot	US Survey Foot
884240_26510000.las	US Survey Foot	US Survey Foot
884240_26515280.las	US Survey Foot	US Survey Foot
884240_26520560.las	US Survey Foot	US Survey Foot
884240_26525840.las	US Survey Foot	US Survey Foot
884240_26531120.las	US Survey Foot	US Survey Foot
884240_26536400.las	US Survey Foot	US Survey Foot
884240_26541680.las	US Survey Foot	US Survey Foot
884240_26546960.las	US Survey Foot	US Survey Foot
884240_26552240.las	US Survey Foot	US Survey Foot
884240_26557520.las	US Survey Foot	US Survey Foot
884240_26562800.las	US Survey Foot	US Survey Foot
884240_26568080.las	US Survey Foot	US Survey Foot
884240_26573360.las	US Survey Foot	US Survey Foot
884240_26578640.las	US Survey Foot	US Survey Foot
884240_26583920.las	US Survey Foot	US Survey Foot
884240_26589200.las	US Survey Foot	US Survey Foot
884240_26594480.las	US Survey Foot	US Survey Foot
884240_26599760.las	US Survey Foot	US Survey Foot
884240_26605040.las	US Survey Foot	US Survey Foot
884240_26610320.las	US Survey Foot	US Survey Foot
884240_26615600.las	US Survey Foot	US Survey Foot
884240_26620880.las	US Survey Foot	US Survey Foot
884240_26626160.las	US Survey Foot	US Survey Foot
884240_26631440.las	US Survey Foot	US Survey Foot
884240_26636720.las	US Survey Foot	US Survey Foot
884240_26642000.las	US Survey Foot	US Survey Foot
884240_26647280.las	US Survey Foot	US Survey Foot
884240_26652560.las	US Survey Foot	US Survey Foot
884240_26657840.las	US Survey Foot	US Survey Foot
884240_26663120.las	US Survey Foot	US Survey Foot
884240_26668400.las	US Survey Foot	US Survey Foot
884240_26673680.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
884240_26678960.las	US Survey Foot	US Survey Foot
889520_26393840.las	US Survey Foot	US Survey Foot
889520_26399120.las	US Survey Foot	US Survey Foot
889520_26404400.las	US Survey Foot	US Survey Foot
889520_26409680.las	US Survey Foot	US Survey Foot
889520_26414960.las	US Survey Foot	US Survey Foot
889520_26473040.las	US Survey Foot	US Survey Foot
889520_26478320.las	US Survey Foot	US Survey Foot
889520_26483600.las	US Survey Foot	US Survey Foot
889520_26488880.las	US Survey Foot	US Survey Foot
889520_26494160.las	US Survey Foot	US Survey Foot
889520_26499440.las	US Survey Foot	US Survey Foot
889520_26504720.las	US Survey Foot	US Survey Foot
889520_26510000.las	US Survey Foot	US Survey Foot
889520_26515280.las	US Survey Foot	US Survey Foot
889520_26520560.las	US Survey Foot	US Survey Foot
889520_26525840.las	US Survey Foot	US Survey Foot
889520_26531120.las	US Survey Foot	US Survey Foot
889520_26536400.las	US Survey Foot	US Survey Foot
889520_26541680.las	US Survey Foot	US Survey Foot
889520_26546960.las	US Survey Foot	US Survey Foot
889520_26552240.las	US Survey Foot	US Survey Foot
889520_26557520.las	US Survey Foot	US Survey Foot
889520_26562800.las	US Survey Foot	US Survey Foot
889520_26568080.las	US Survey Foot	US Survey Foot
889520_26573360.las	US Survey Foot	US Survey Foot
889520_26578640.las	US Survey Foot	US Survey Foot
889520_26583920.las	US Survey Foot	US Survey Foot
889520_26589200.las	US Survey Foot	US Survey Foot
889520_26594480.las	US Survey Foot	US Survey Foot
889520_26599760.las	US Survey Foot	US Survey Foot
889520_26605040.las	US Survey Foot	US Survey Foot
889520_26610320.las	US Survey Foot	US Survey Foot
889520_26615600.las	US Survey Foot	US Survey Foot
889520_26620880.las	US Survey Foot	US Survey Foot
889520_26626160.las	US Survey Foot	US Survey Foot
889520_26631440.las	US Survey Foot	US Survey Foot
889520_26636720.las	US Survey Foot	US Survey Foot
889520_26642000.las	US Survey Foot	US Survey Foot
889520_26647280.las	US Survey Foot	US Survey Foot
889520_26652560.las	US Survey Foot	US Survey Foot
889520_26657840.las	US Survey Foot	US Survey Foot
889520_26663120.las	US Survey Foot	US Survey Foot
889520_26668400.las	US Survey Foot	US Survey Foot
889520_26673680.las	US Survey Foot	US Survey Foot
889520_26678960.las	US Survey Foot	US Survey Foot
889520_26684240.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
889520_26689520.las	US Survey Foot	US Survey Foot
889520_26694800.las	US Survey Foot	US Survey Foot
894800_26393840.las	US Survey Foot	US Survey Foot
894800_26399120.las	US Survey Foot	US Survey Foot
894800_26404400.las	US Survey Foot	US Survey Foot
894800_26409680.las	US Survey Foot	US Survey Foot
894800_26414960.las	US Survey Foot	US Survey Foot
894800_26420240.las	US Survey Foot	US Survey Foot
894800_26462480.las	US Survey Foot	US Survey Foot
894800_26467760.las	US Survey Foot	US Survey Foot
894800_26473040.las	US Survey Foot	US Survey Foot
894800_26478320.las	US Survey Foot	US Survey Foot
894800_26483600.las	US Survey Foot	US Survey Foot
894800_26488880.las	US Survey Foot	US Survey Foot
894800_26494160.las	US Survey Foot	US Survey Foot
894800_26499440.las	US Survey Foot	US Survey Foot
894800_26504720.las	US Survey Foot	US Survey Foot
894800_26510000.las	US Survey Foot	US Survey Foot
894800_26515280.las	US Survey Foot	US Survey Foot
894800_26520560.las	US Survey Foot	US Survey Foot
894800_26525840.las	US Survey Foot	US Survey Foot
894800_26531120.las	US Survey Foot	US Survey Foot
894800_26536400.las	US Survey Foot	US Survey Foot
894800_26541680.las	US Survey Foot	US Survey Foot
894800_26546960.las	US Survey Foot	US Survey Foot
894800_26552240.las	US Survey Foot	US Survey Foot
894800_26557520.las	US Survey Foot	US Survey Foot
894800_26562800.las	US Survey Foot	US Survey Foot
894800_26568080.las	US Survey Foot	US Survey Foot
894800_26573360.las	US Survey Foot	US Survey Foot
894800_26578640.las	US Survey Foot	US Survey Foot
894800_26583920.las	US Survey Foot	US Survey Foot
894800_26589200.las	US Survey Foot	US Survey Foot
894800_26594480.las	US Survey Foot	US Survey Foot
894800_26599760.las	US Survey Foot	US Survey Foot
894800_26605040.las	US Survey Foot	US Survey Foot
894800_26610320.las	US Survey Foot	US Survey Foot
894800_26615600.las	US Survey Foot	US Survey Foot
894800_26620880.las	US Survey Foot	US Survey Foot
894800_26626160.las	US Survey Foot	US Survey Foot
894800_26631440.las	US Survey Foot	US Survey Foot
894800_26636720.las	US Survey Foot	US Survey Foot
894800_26642000.las	US Survey Foot	US Survey Foot
894800_26647280.las	US Survey Foot	US Survey Foot
894800_26652560.las	US Survey Foot	US Survey Foot
894800_26657840.las	US Survey Foot	US Survey Foot
894800_26663120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
894800_26668400.las	US Survey Foot	US Survey Foot
894800_26673680.las	US Survey Foot	US Survey Foot
894800_26678960.las	US Survey Foot	US Survey Foot
894800_26684240.las	US Survey Foot	US Survey Foot
894800_26689520.las	US Survey Foot	US Survey Foot
894800_26694800.las	US Survey Foot	US Survey Foot
894800_26700080.las	US Survey Foot	US Survey Foot
894800_26705360.las	US Survey Foot	US Survey Foot
900080_26393840.las	US Survey Foot	US Survey Foot
900080_26399120.las	US Survey Foot	US Survey Foot
900080_26404400.las	US Survey Foot	US Survey Foot
900080_26409680.las	US Survey Foot	US Survey Foot
900080_26414960.las	US Survey Foot	US Survey Foot
900080_26420240.las	US Survey Foot	US Survey Foot
900080_26425520.las	US Survey Foot	US Survey Foot
900080_26436080.las	US Survey Foot	US Survey Foot
900080_26441360.las	US Survey Foot	US Survey Foot
900080_26446640.las	US Survey Foot	US Survey Foot
900080_26451920.las	US Survey Foot	US Survey Foot
900080_26457200.las	US Survey Foot	US Survey Foot
900080_26462480.las	US Survey Foot	US Survey Foot
900080_26467760.las	US Survey Foot	US Survey Foot
900080_26473040.las	US Survey Foot	US Survey Foot
900080_26478320.las	US Survey Foot	US Survey Foot
900080_26483600.las	US Survey Foot	US Survey Foot
900080_26488880.las	US Survey Foot	US Survey Foot
900080_26494160.las	US Survey Foot	US Survey Foot
900080_26499440.las	US Survey Foot	US Survey Foot
900080_26504720.las	US Survey Foot	US Survey Foot
900080_26510000.las	US Survey Foot	US Survey Foot
900080_26515280.las	US Survey Foot	US Survey Foot
900080_26520560.las	US Survey Foot	US Survey Foot
900080_26525840.las	US Survey Foot	US Survey Foot
900080_26531120.las	US Survey Foot	US Survey Foot
900080_26536400.las	US Survey Foot	US Survey Foot
900080_26541680.las	US Survey Foot	US Survey Foot
900080_26546960.las	US Survey Foot	US Survey Foot
900080_26552240.las	US Survey Foot	US Survey Foot
900080_26557520.las	US Survey Foot	US Survey Foot
900080_26562800.las	US Survey Foot	US Survey Foot
900080_26568080.las	US Survey Foot	US Survey Foot
900080_26573360.las	US Survey Foot	US Survey Foot
900080_26578640.las	US Survey Foot	US Survey Foot
900080_26583920.las	US Survey Foot	US Survey Foot
900080_26589200.las	US Survey Foot	US Survey Foot
900080_26594480.las	US Survey Foot	US Survey Foot
900080_26599760.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
900080_26605040.las	US Survey Foot	US Survey Foot
900080_26610320.las	US Survey Foot	US Survey Foot
900080_26615600.las	US Survey Foot	US Survey Foot
900080_26620880.las	US Survey Foot	US Survey Foot
900080_26626160.las	US Survey Foot	US Survey Foot
900080_26631440.las	US Survey Foot	US Survey Foot
900080_26636720.las	US Survey Foot	US Survey Foot
900080_26642000.las	US Survey Foot	US Survey Foot
900080_26647280.las	US Survey Foot	US Survey Foot
900080_26652560.las	US Survey Foot	US Survey Foot
900080_26657840.las	US Survey Foot	US Survey Foot
900080_26663120.las	US Survey Foot	US Survey Foot
900080_26668400.las	US Survey Foot	US Survey Foot
900080_26673680.las	US Survey Foot	US Survey Foot
900080_26678960.las	US Survey Foot	US Survey Foot
900080_26684240.las	US Survey Foot	US Survey Foot
900080_26689520.las	US Survey Foot	US Survey Foot
900080_26694800.las	US Survey Foot	US Survey Foot
900080_26700080.las	US Survey Foot	US Survey Foot
905360_26399120.las	US Survey Foot	US Survey Foot
905360_26404400.las	US Survey Foot	US Survey Foot
905360_26409680.las	US Survey Foot	US Survey Foot
905360_26414960.las	US Survey Foot	US Survey Foot
905360_26420240.las	US Survey Foot	US Survey Foot
905360_26425520.las	US Survey Foot	US Survey Foot
905360_26430800.las	US Survey Foot	US Survey Foot
905360_26436080.las	US Survey Foot	US Survey Foot
905360_26441360.las	US Survey Foot	US Survey Foot
905360_26446640.las	US Survey Foot	US Survey Foot
905360_26451920.las	US Survey Foot	US Survey Foot
905360_26457200.las	US Survey Foot	US Survey Foot
905360_26462480.las	US Survey Foot	US Survey Foot
905360_26467760.las	US Survey Foot	US Survey Foot
905360_26473040.las	US Survey Foot	US Survey Foot
905360_26478320.las	US Survey Foot	US Survey Foot
905360_26483600.las	US Survey Foot	US Survey Foot
905360_26488880.las	US Survey Foot	US Survey Foot
905360_26494160.las	US Survey Foot	US Survey Foot
905360_26499440.las	US Survey Foot	US Survey Foot
905360_26504720.las	US Survey Foot	US Survey Foot
905360_26510000.las	US Survey Foot	US Survey Foot
905360_26515280.las	US Survey Foot	US Survey Foot
905360_26520560.las	US Survey Foot	US Survey Foot
905360_26525840.las	US Survey Foot	US Survey Foot
905360_26531120.las	US Survey Foot	US Survey Foot
905360_26536400.las	US Survey Foot	US Survey Foot
905360_26541680.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
905360_26546960.las	US Survey Foot	US Survey Foot
905360_26552240.las	US Survey Foot	US Survey Foot
905360_26557520.las	US Survey Foot	US Survey Foot
905360_26562800.las	US Survey Foot	US Survey Foot
905360_26568080.las	US Survey Foot	US Survey Foot
905360_26573360.las	US Survey Foot	US Survey Foot
905360_26578640.las	US Survey Foot	US Survey Foot
905360_26583920.las	US Survey Foot	US Survey Foot
905360_26589200.las	US Survey Foot	US Survey Foot
905360_26594480.las	US Survey Foot	US Survey Foot
905360_26599760.las	US Survey Foot	US Survey Foot
905360_26605040.las	US Survey Foot	US Survey Foot
905360_26610320.las	US Survey Foot	US Survey Foot
905360_26615600.las	US Survey Foot	US Survey Foot
905360_26620880.las	US Survey Foot	US Survey Foot
905360_26626160.las	US Survey Foot	US Survey Foot
905360_26631440.las	US Survey Foot	US Survey Foot
905360_26636720.las	US Survey Foot	US Survey Foot
905360_26642000.las	US Survey Foot	US Survey Foot
905360_26647280.las	US Survey Foot	US Survey Foot
905360_26652560.las	US Survey Foot	US Survey Foot
905360_26657840.las	US Survey Foot	US Survey Foot
905360_26663120.las	US Survey Foot	US Survey Foot
905360_26668400.las	US Survey Foot	US Survey Foot
905360_26673680.las	US Survey Foot	US Survey Foot
905360_26678960.las	US Survey Foot	US Survey Foot
905360_26689520.las	US Survey Foot	US Survey Foot
905360_26694800.las	US Survey Foot	US Survey Foot
905360_26700080.las	US Survey Foot	US Survey Foot
910640_26399120.las	US Survey Foot	US Survey Foot
910640_26404400.las	US Survey Foot	US Survey Foot
910640_26409680.las	US Survey Foot	US Survey Foot
910640_26414960.las	US Survey Foot	US Survey Foot
910640_26420240.las	US Survey Foot	US Survey Foot
910640_26425520.las	US Survey Foot	US Survey Foot
910640_26430800.las	US Survey Foot	US Survey Foot
910640_26436080.las	US Survey Foot	US Survey Foot
910640_26441360.las	US Survey Foot	US Survey Foot
910640_26446640.las	US Survey Foot	US Survey Foot
910640_26451920.las	US Survey Foot	US Survey Foot
910640_26457200.las	US Survey Foot	US Survey Foot
910640_26462480.las	US Survey Foot	US Survey Foot
910640_26467760.las	US Survey Foot	US Survey Foot
910640_26473040.las	US Survey Foot	US Survey Foot
910640_26478320.las	US Survey Foot	US Survey Foot
910640_26483600.las	US Survey Foot	US Survey Foot
910640_26488880.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
910640_26494160.las	US Survey Foot	US Survey Foot
910640_26499440.las	US Survey Foot	US Survey Foot
910640_26504720.las	US Survey Foot	US Survey Foot
910640_26510000.las	US Survey Foot	US Survey Foot
910640_26515280.las	US Survey Foot	US Survey Foot
910640_26520560.las	US Survey Foot	US Survey Foot
910640_26525840.las	US Survey Foot	US Survey Foot
910640_26531120.las	US Survey Foot	US Survey Foot
910640_26536400.las	US Survey Foot	US Survey Foot
910640_26541680.las	US Survey Foot	US Survey Foot
910640_26546960.las	US Survey Foot	US Survey Foot
910640_26552240.las	US Survey Foot	US Survey Foot
910640_26557520.las	US Survey Foot	US Survey Foot
910640_26562800.las	US Survey Foot	US Survey Foot
910640_26568080.las	US Survey Foot	US Survey Foot
910640_26573360.las	US Survey Foot	US Survey Foot
910640_26578640.las	US Survey Foot	US Survey Foot
910640_26583920.las	US Survey Foot	US Survey Foot
910640_26589200.las	US Survey Foot	US Survey Foot
910640_26594480.las	US Survey Foot	US Survey Foot
910640_26599760.las	US Survey Foot	US Survey Foot
910640_26605040.las	US Survey Foot	US Survey Foot
910640_26610320.las	US Survey Foot	US Survey Foot
910640_26615600.las	US Survey Foot	US Survey Foot
910640_26620880.las	US Survey Foot	US Survey Foot
910640_26626160.las	US Survey Foot	US Survey Foot
910640_26631440.las	US Survey Foot	US Survey Foot
910640_26636720.las	US Survey Foot	US Survey Foot
910640_26642000.las	US Survey Foot	US Survey Foot
910640_26647280.las	US Survey Foot	US Survey Foot
910640_26652560.las	US Survey Foot	US Survey Foot
910640_26657840.las	US Survey Foot	US Survey Foot
910640_26663120.las	US Survey Foot	US Survey Foot
910640_26668400.las	US Survey Foot	US Survey Foot
910640_26673680.las	US Survey Foot	US Survey Foot
910640_26678960.las	US Survey Foot	US Survey Foot
910640_26684240.las	US Survey Foot	US Survey Foot
910640_26689520.las	US Survey Foot	US Survey Foot
910640_26694800.las	US Survey Foot	US Survey Foot
910640_26700080.las	US Survey Foot	US Survey Foot
910640_26705360.las	US Survey Foot	US Survey Foot
910640_26710640.las	US Survey Foot	US Survey Foot
910640_26721200.las	US Survey Foot	US Survey Foot
910640_26726480.las	US Survey Foot	US Survey Foot
915920_26399120.las	US Survey Foot	US Survey Foot
915920_26404400.las	US Survey Foot	US Survey Foot
915920_26409680.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
915920_26414960.las	US Survey Foot	US Survey Foot
915920_26420240.las	US Survey Foot	US Survey Foot
915920_26425520.las	US Survey Foot	US Survey Foot
915920_26430800.las	US Survey Foot	US Survey Foot
915920_26436080.las	US Survey Foot	US Survey Foot
915920_26441360.las	US Survey Foot	US Survey Foot
915920_26446640.las	US Survey Foot	US Survey Foot
915920_26451920.las	US Survey Foot	US Survey Foot
915920_26457200.las	US Survey Foot	US Survey Foot
915920_26462480.las	US Survey Foot	US Survey Foot
915920_26467760.las	US Survey Foot	US Survey Foot
915920_26473040.las	US Survey Foot	US Survey Foot
915920_26478320.las	US Survey Foot	US Survey Foot
915920_26483600.las	US Survey Foot	US Survey Foot
915920_26488880.las	US Survey Foot	US Survey Foot
915920_26494160.las	US Survey Foot	US Survey Foot
915920_26499440.las	US Survey Foot	US Survey Foot
915920_26504720.las	US Survey Foot	US Survey Foot
915920_26510000.las	US Survey Foot	US Survey Foot
915920_26515280.las	US Survey Foot	US Survey Foot
915920_26520560.las	US Survey Foot	US Survey Foot
915920_26525840.las	US Survey Foot	US Survey Foot
915920_26531120.las	US Survey Foot	US Survey Foot
915920_26536400.las	US Survey Foot	US Survey Foot
915920_26541680.las	US Survey Foot	US Survey Foot
915920_26546960.las	US Survey Foot	US Survey Foot
915920_26552240.las	US Survey Foot	US Survey Foot
915920_26557520.las	US Survey Foot	US Survey Foot
915920_26562800.las	US Survey Foot	US Survey Foot
915920_26568080.las	US Survey Foot	US Survey Foot
915920_26573360.las	US Survey Foot	US Survey Foot
915920_26578640.las	US Survey Foot	US Survey Foot
915920_26583920.las	US Survey Foot	US Survey Foot
915920_26610320.las	US Survey Foot	US Survey Foot
915920_26615600.las	US Survey Foot	US Survey Foot
915920_26620880.las	US Survey Foot	US Survey Foot
915920_26631440.las	US Survey Foot	US Survey Foot
915920_26652560.las	US Survey Foot	US Survey Foot
915920_26657840.las	US Survey Foot	US Survey Foot
915920_26663120.las	US Survey Foot	US Survey Foot
915920_26668400.las	US Survey Foot	US Survey Foot
915920_26673680.las	US Survey Foot	US Survey Foot
915920_26678960.las	US Survey Foot	US Survey Foot
915920_26684240.las	US Survey Foot	US Survey Foot
915920_26689520.las	US Survey Foot	US Survey Foot
915920_26694800.las	US Survey Foot	US Survey Foot
915920_26700080.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
915920_26705360.las	US Survey Foot	US Survey Foot
915920_26710640.las	US Survey Foot	US Survey Foot
915920_26715920.las	US Survey Foot	US Survey Foot
915920_26721200.las	US Survey Foot	US Survey Foot
915920_26726480.las	US Survey Foot	US Survey Foot
915920_26731760.las	US Survey Foot	US Survey Foot
921200_26399120.las	US Survey Foot	US Survey Foot
921200_26404400.las	US Survey Foot	US Survey Foot
921200_26409680.las	US Survey Foot	US Survey Foot
921200_26414960.las	US Survey Foot	US Survey Foot
921200_26420240.las	US Survey Foot	US Survey Foot
921200_26425520.las	US Survey Foot	US Survey Foot
921200_26430800.las	US Survey Foot	US Survey Foot
921200_26436080.las	US Survey Foot	US Survey Foot
921200_26441360.las	US Survey Foot	US Survey Foot
921200_26446640.las	US Survey Foot	US Survey Foot
921200_26451920.las	US Survey Foot	US Survey Foot
921200_26457200.las	US Survey Foot	US Survey Foot
921200_26462480.las	US Survey Foot	US Survey Foot
921200_26467760.las	US Survey Foot	US Survey Foot
921200_26473040.las	US Survey Foot	US Survey Foot
921200_26478320.las	US Survey Foot	US Survey Foot
921200_26483600.las	US Survey Foot	US Survey Foot
921200_26488880.las	US Survey Foot	US Survey Foot
921200_26499440.las	US Survey Foot	US Survey Foot
921200_26504720.las	US Survey Foot	US Survey Foot
921200_26520560.las	US Survey Foot	US Survey Foot
921200_26525840.las	US Survey Foot	US Survey Foot
921200_26531120.las	US Survey Foot	US Survey Foot
921200_26536400.las	US Survey Foot	US Survey Foot
921200_26541680.las	US Survey Foot	US Survey Foot
921200_26546960.las	US Survey Foot	US Survey Foot
921200_26552240.las	US Survey Foot	US Survey Foot
921200_26557520.las	US Survey Foot	US Survey Foot
921200_26562800.las	US Survey Foot	US Survey Foot
921200_26568080.las	US Survey Foot	US Survey Foot
921200_26573360.las	US Survey Foot	US Survey Foot
921200_26578640.las	US Survey Foot	US Survey Foot
921200_26589200.las	US Survey Foot	US Survey Foot
921200_26594480.las	US Survey Foot	US Survey Foot
921200_26599760.las	US Survey Foot	US Survey Foot
921200_26605040.las	US Survey Foot	US Survey Foot
921200_26610320.las	US Survey Foot	US Survey Foot
921200_26615600.las	US Survey Foot	US Survey Foot
921200_26620880.las	US Survey Foot	US Survey Foot
921200_26626160.las	US Survey Foot	US Survey Foot
921200_26631440.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
921200_26636720.las	US Survey Foot	US Survey Foot
921200_26642000.las	US Survey Foot	US Survey Foot
921200_26647280.las	US Survey Foot	US Survey Foot
921200_26652560.las	US Survey Foot	US Survey Foot
921200_26657840.las	US Survey Foot	US Survey Foot
921200_26663120.las	US Survey Foot	US Survey Foot
921200_26668400.las	US Survey Foot	US Survey Foot
921200_26673680.las	US Survey Foot	US Survey Foot
921200_26678960.las	US Survey Foot	US Survey Foot
921200_26684240.las	US Survey Foot	US Survey Foot
921200_26689520.las	US Survey Foot	US Survey Foot
921200_26694800.las	US Survey Foot	US Survey Foot
921200_26700080.las	US Survey Foot	US Survey Foot
921200_26705360.las	US Survey Foot	US Survey Foot
921200_26710640.las	US Survey Foot	US Survey Foot
921200_26715920.las	US Survey Foot	US Survey Foot
921200_26721200.las	US Survey Foot	US Survey Foot
921200_26726480.las	US Survey Foot	US Survey Foot
921200_26731760.las	US Survey Foot	US Survey Foot
926480_26399120.las	US Survey Foot	US Survey Foot
926480_26404400.las	US Survey Foot	US Survey Foot
926480_26409680.las	US Survey Foot	US Survey Foot
926480_26414960.las	US Survey Foot	US Survey Foot
926480_26420240.las	US Survey Foot	US Survey Foot
926480_26425520.las	US Survey Foot	US Survey Foot
926480_26430800.las	US Survey Foot	US Survey Foot
926480_26436080.las	US Survey Foot	US Survey Foot
926480_26441360.las	US Survey Foot	US Survey Foot
926480_26446640.las	US Survey Foot	US Survey Foot
926480_26451920.las	US Survey Foot	US Survey Foot
926480_26457200.las	US Survey Foot	US Survey Foot
926480_26462480.las	US Survey Foot	US Survey Foot
926480_26467760.las	US Survey Foot	US Survey Foot
926480_26473040.las	US Survey Foot	US Survey Foot
926480_26478320.las	US Survey Foot	US Survey Foot
926480_26483600.las	US Survey Foot	US Survey Foot
926480_26515280.las	US Survey Foot	US Survey Foot
926480_26520560.las	US Survey Foot	US Survey Foot
926480_26552240.las	US Survey Foot	US Survey Foot
926480_26557520.las	US Survey Foot	US Survey Foot
926480_26568080.las	US Survey Foot	US Survey Foot
926480_26573360.las	US Survey Foot	US Survey Foot
926480_26578640.las	US Survey Foot	US Survey Foot
926480_26583920.las	US Survey Foot	US Survey Foot
926480_26589200.las	US Survey Foot	US Survey Foot
926480_26594480.las	US Survey Foot	US Survey Foot
926480_26599760.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
926480_26605040.las	US Survey Foot	US Survey Foot
926480_26610320.las	US Survey Foot	US Survey Foot
926480_26615600.las	US Survey Foot	US Survey Foot
926480_26620880.las	US Survey Foot	US Survey Foot
926480_26626160.las	US Survey Foot	US Survey Foot
926480_26631440.las	US Survey Foot	US Survey Foot
926480_26636720.las	US Survey Foot	US Survey Foot
926480_26642000.las	US Survey Foot	US Survey Foot
926480_26647280.las	US Survey Foot	US Survey Foot
926480_26652560.las	US Survey Foot	US Survey Foot
926480_26657840.las	US Survey Foot	US Survey Foot
926480_26663120.las	US Survey Foot	US Survey Foot
926480_26668400.las	US Survey Foot	US Survey Foot
926480_26673680.las	US Survey Foot	US Survey Foot
926480_26678960.las	US Survey Foot	US Survey Foot
926480_26684240.las	US Survey Foot	US Survey Foot
926480_26689520.las	US Survey Foot	US Survey Foot
926480_26694800.las	US Survey Foot	US Survey Foot
926480_26700080.las	US Survey Foot	US Survey Foot
926480_26705360.las	US Survey Foot	US Survey Foot
926480_26710640.las	US Survey Foot	US Survey Foot
926480_26715920.las	US Survey Foot	US Survey Foot
926480_26721200.las	US Survey Foot	US Survey Foot
926480_26726480.las	US Survey Foot	US Survey Foot
926480_26731760.las	US Survey Foot	US Survey Foot
926480_26737040.las	US Survey Foot	US Survey Foot
931760_26399120.las	US Survey Foot	US Survey Foot
931760_26404400.las	US Survey Foot	US Survey Foot
931760_26409680.las	US Survey Foot	US Survey Foot
931760_26414960.las	US Survey Foot	US Survey Foot
931760_26420240.las	US Survey Foot	US Survey Foot
931760_26425520.las	US Survey Foot	US Survey Foot
931760_26430800.las	US Survey Foot	US Survey Foot
931760_26436080.las	US Survey Foot	US Survey Foot
931760_26441360.las	US Survey Foot	US Survey Foot
931760_26446640.las	US Survey Foot	US Survey Foot
931760_26451920.las	US Survey Foot	US Survey Foot
931760_26457200.las	US Survey Foot	US Survey Foot
931760_26462480.las	US Survey Foot	US Survey Foot
931760_26467760.las	US Survey Foot	US Survey Foot
931760_26473040.las	US Survey Foot	US Survey Foot
931760_26478320.las	US Survey Foot	US Survey Foot
931760_26510000.las	US Survey Foot	US Survey Foot
931760_26515280.las	US Survey Foot	US Survey Foot
931760_26520560.las	US Survey Foot	US Survey Foot
931760_26525840.las	US Survey Foot	US Survey Foot
931760_26531120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
931760_26536400.las	US Survey Foot	US Survey Foot
931760_26541680.las	US Survey Foot	US Survey Foot
931760_26546960.las	US Survey Foot	US Survey Foot
931760_26552240.las	US Survey Foot	US Survey Foot
931760_26557520.las	US Survey Foot	US Survey Foot
931760_26562800.las	US Survey Foot	US Survey Foot
931760_26568080.las	US Survey Foot	US Survey Foot
931760_26573360.las	US Survey Foot	US Survey Foot
931760_26578640.las	US Survey Foot	US Survey Foot
931760_26583920.las	US Survey Foot	US Survey Foot
931760_26589200.las	US Survey Foot	US Survey Foot
931760_26594480.las	US Survey Foot	US Survey Foot
931760_26599760.las	US Survey Foot	US Survey Foot
931760_26605040.las	US Survey Foot	US Survey Foot
931760_26610320.las	US Survey Foot	US Survey Foot
931760_26615600.las	US Survey Foot	US Survey Foot
931760_26620880.las	US Survey Foot	US Survey Foot
931760_26626160.las	US Survey Foot	US Survey Foot
931760_26631440.las	US Survey Foot	US Survey Foot
931760_26636720.las	US Survey Foot	US Survey Foot
931760_26642000.las	US Survey Foot	US Survey Foot
931760_26647280.las	US Survey Foot	US Survey Foot
931760_26652560.las	US Survey Foot	US Survey Foot
931760_26657840.las	US Survey Foot	US Survey Foot
931760_26663120.las	US Survey Foot	US Survey Foot
931760_26668400.las	US Survey Foot	US Survey Foot
931760_26673680.las	US Survey Foot	US Survey Foot
931760_26678960.las	US Survey Foot	US Survey Foot
931760_26684240.las	US Survey Foot	US Survey Foot
931760_26689520.las	US Survey Foot	US Survey Foot
931760_26694800.las	US Survey Foot	US Survey Foot
931760_26700080.las	US Survey Foot	US Survey Foot
931760_26705360.las	US Survey Foot	US Survey Foot
931760_26710640.las	US Survey Foot	US Survey Foot
931760_26715920.las	US Survey Foot	US Survey Foot
931760_26721200.las	US Survey Foot	US Survey Foot
931760_26726480.las	US Survey Foot	US Survey Foot
931760_26731760.las	US Survey Foot	US Survey Foot
931760_26737040.las	US Survey Foot	US Survey Foot
931760_26742320.las	US Survey Foot	US Survey Foot
931760_26747600.las	US Survey Foot	US Survey Foot
937040_26414960.las	US Survey Foot	US Survey Foot
937040_26420240.las	US Survey Foot	US Survey Foot
937040_26425520.las	US Survey Foot	US Survey Foot
937040_26430800.las	US Survey Foot	US Survey Foot
937040_26436080.las	US Survey Foot	US Survey Foot
937040_26441360.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
937040_26446640.las	US Survey Foot	US Survey Foot
937040_26451920.las	US Survey Foot	US Survey Foot
937040_26457200.las	US Survey Foot	US Survey Foot
937040_26462480.las	US Survey Foot	US Survey Foot
937040_26467760.las	US Survey Foot	US Survey Foot
937040_26473040.las	US Survey Foot	US Survey Foot
937040_26504720.las	US Survey Foot	US Survey Foot
937040_26510000.las	US Survey Foot	US Survey Foot
937040_26515280.las	US Survey Foot	US Survey Foot
937040_26520560.las	US Survey Foot	US Survey Foot
937040_26525840.las	US Survey Foot	US Survey Foot
937040_26531120.las	US Survey Foot	US Survey Foot
937040_26536400.las	US Survey Foot	US Survey Foot
937040_26541680.las	US Survey Foot	US Survey Foot
937040_26546960.las	US Survey Foot	US Survey Foot
937040_26552240.las	US Survey Foot	US Survey Foot
937040_26557520.las	US Survey Foot	US Survey Foot
937040_26562800.las	US Survey Foot	US Survey Foot
937040_26568080.las	US Survey Foot	US Survey Foot
937040_26573360.las	US Survey Foot	US Survey Foot
937040_26578640.las	US Survey Foot	US Survey Foot
937040_26583920.las	US Survey Foot	US Survey Foot
937040_26589200.las	US Survey Foot	US Survey Foot
937040_26594480.las	US Survey Foot	US Survey Foot
937040_26599760.las	US Survey Foot	US Survey Foot
937040_26605040.las	US Survey Foot	US Survey Foot
937040_26610320.las	US Survey Foot	US Survey Foot
937040_26615600.las	US Survey Foot	US Survey Foot
937040_26620880.las	US Survey Foot	US Survey Foot
937040_26626160.las	US Survey Foot	US Survey Foot
937040_26631440.las	US Survey Foot	US Survey Foot
937040_26636720.las	US Survey Foot	US Survey Foot
937040_26642000.las	US Survey Foot	US Survey Foot
937040_26647280.las	US Survey Foot	US Survey Foot
937040_26652560.las	US Survey Foot	US Survey Foot
937040_26657840.las	US Survey Foot	US Survey Foot
937040_26663120.las	US Survey Foot	US Survey Foot
937040_26668400.las	US Survey Foot	US Survey Foot
937040_26673680.las	US Survey Foot	US Survey Foot
937040_26678960.las	US Survey Foot	US Survey Foot
937040_26684240.las	US Survey Foot	US Survey Foot
937040_26689520.las	US Survey Foot	US Survey Foot
937040_26694800.las	US Survey Foot	US Survey Foot
937040_26700080.las	US Survey Foot	US Survey Foot
937040_26705360.las	US Survey Foot	US Survey Foot
937040_26710640.las	US Survey Foot	US Survey Foot
937040_26715920.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
937040_26721200.las	US Survey Foot	US Survey Foot
937040_26726480.las	US Survey Foot	US Survey Foot
937040_26731760.las	US Survey Foot	US Survey Foot
937040_26737040.las	US Survey Foot	US Survey Foot
937040_26742320.las	US Survey Foot	US Survey Foot
937040_26747600.las	US Survey Foot	US Survey Foot
942320_26414960.las	US Survey Foot	US Survey Foot
942320_26420240.las	US Survey Foot	US Survey Foot
942320_26425520.las	US Survey Foot	US Survey Foot
942320_26430800.las	US Survey Foot	US Survey Foot
942320_26436080.las	US Survey Foot	US Survey Foot
942320_26441360.las	US Survey Foot	US Survey Foot
942320_26446640.las	US Survey Foot	US Survey Foot
942320_26451920.las	US Survey Foot	US Survey Foot
942320_26457200.las	US Survey Foot	US Survey Foot
942320_26462480.las	US Survey Foot	US Survey Foot
942320_26488880.las	US Survey Foot	US Survey Foot
942320_26494160.las	US Survey Foot	US Survey Foot
942320_26499440.las	US Survey Foot	US Survey Foot
942320_26504720.las	US Survey Foot	US Survey Foot
942320_26510000.las	US Survey Foot	US Survey Foot
942320_26515280.las	US Survey Foot	US Survey Foot
942320_26520560.las	US Survey Foot	US Survey Foot
942320_26525840.las	US Survey Foot	US Survey Foot
942320_26531120.las	US Survey Foot	US Survey Foot
942320_26536400.las	US Survey Foot	US Survey Foot
942320_26541680.las	US Survey Foot	US Survey Foot
942320_26546960.las	US Survey Foot	US Survey Foot
942320_26552240.las	US Survey Foot	US Survey Foot
942320_26557520.las	US Survey Foot	US Survey Foot
942320_26562800.las	US Survey Foot	US Survey Foot
942320_26568080.las	US Survey Foot	US Survey Foot
942320_26573360.las	US Survey Foot	US Survey Foot
942320_26578640.las	US Survey Foot	US Survey Foot
942320_26583920.las	US Survey Foot	US Survey Foot
942320_26589200.las	US Survey Foot	US Survey Foot
942320_26594480.las	US Survey Foot	US Survey Foot
942320_26599760.las	US Survey Foot	US Survey Foot
942320_26605040.las	US Survey Foot	US Survey Foot
942320_26610320.las	US Survey Foot	US Survey Foot
942320_26615600.las	US Survey Foot	US Survey Foot
942320_26620880.las	US Survey Foot	US Survey Foot
942320_26626160.las	US Survey Foot	US Survey Foot
942320_26631440.las	US Survey Foot	US Survey Foot
942320_26636720.las	US Survey Foot	US Survey Foot
942320_26642000.las	US Survey Foot	US Survey Foot
942320_26647280.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
942320_26652560.las	US Survey Foot	US Survey Foot
942320_26657840.las	US Survey Foot	US Survey Foot
942320_26663120.las	US Survey Foot	US Survey Foot
942320_26668400.las	US Survey Foot	US Survey Foot
942320_26673680.las	US Survey Foot	US Survey Foot
942320_26678960.las	US Survey Foot	US Survey Foot
942320_26684240.las	US Survey Foot	US Survey Foot
942320_26689520.las	US Survey Foot	US Survey Foot
942320_26694800.las	US Survey Foot	US Survey Foot
942320_26700080.las	US Survey Foot	US Survey Foot
942320_26705360.las	US Survey Foot	US Survey Foot
942320_26710640.las	US Survey Foot	US Survey Foot
942320_26715920.las	US Survey Foot	US Survey Foot
942320_26721200.las	US Survey Foot	US Survey Foot
942320_26726480.las	US Survey Foot	US Survey Foot
942320_26731760.las	US Survey Foot	US Survey Foot
942320_26737040.las	US Survey Foot	US Survey Foot
942320_26742320.las	US Survey Foot	US Survey Foot
947600_26414960.las	US Survey Foot	US Survey Foot
947600_26420240.las	US Survey Foot	US Survey Foot
947600_26425520.las	US Survey Foot	US Survey Foot
947600_26430800.las	US Survey Foot	US Survey Foot
947600_26467760.las	US Survey Foot	US Survey Foot
947600_26473040.las	US Survey Foot	US Survey Foot
947600_26478320.las	US Survey Foot	US Survey Foot
947600_26483600.las	US Survey Foot	US Survey Foot
947600_26488880.las	US Survey Foot	US Survey Foot
947600_26494160.las	US Survey Foot	US Survey Foot
947600_26499440.las	US Survey Foot	US Survey Foot
947600_26504720.las	US Survey Foot	US Survey Foot
947600_26510000.las	US Survey Foot	US Survey Foot
947600_26515280.las	US Survey Foot	US Survey Foot
947600_26520560.las	US Survey Foot	US Survey Foot
947600_26525840.las	US Survey Foot	US Survey Foot
947600_26531120.las	US Survey Foot	US Survey Foot
947600_26536400.las	US Survey Foot	US Survey Foot
947600_26541680.las	US Survey Foot	US Survey Foot
947600_26546960.las	US Survey Foot	US Survey Foot
947600_26552240.las	US Survey Foot	US Survey Foot
947600_26557520.las	US Survey Foot	US Survey Foot
947600_26562800.las	US Survey Foot	US Survey Foot
947600_26568080.las	US Survey Foot	US Survey Foot
947600_26573360.las	US Survey Foot	US Survey Foot
947600_26578640.las	US Survey Foot	US Survey Foot
947600_26583920.las	US Survey Foot	US Survey Foot
947600_26589200.las	US Survey Foot	US Survey Foot
947600_26594480.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
947600_26599760.las	US Survey Foot	US Survey Foot
947600_26605040.las	US Survey Foot	US Survey Foot
947600_26610320.las	US Survey Foot	US Survey Foot
947600_26615600.las	US Survey Foot	US Survey Foot
947600_26620880.las	US Survey Foot	US Survey Foot
947600_26626160.las	US Survey Foot	US Survey Foot
947600_26631440.las	US Survey Foot	US Survey Foot
947600_26636720.las	US Survey Foot	US Survey Foot
947600_26642000.las	US Survey Foot	US Survey Foot
947600_26647280.las	US Survey Foot	US Survey Foot
947600_26652560.las	US Survey Foot	US Survey Foot
947600_26657840.las	US Survey Foot	US Survey Foot
947600_26663120.las	US Survey Foot	US Survey Foot
947600_26668400.las	US Survey Foot	US Survey Foot
947600_26673680.las	US Survey Foot	US Survey Foot
947600_26684240.las	US Survey Foot	US Survey Foot
947600_26689520.las	US Survey Foot	US Survey Foot
947600_26694800.las	US Survey Foot	US Survey Foot
947600_26710640.las	US Survey Foot	US Survey Foot
947600_26715920.las	US Survey Foot	US Survey Foot
947600_26721200.las	US Survey Foot	US Survey Foot
947600_26726480.las	US Survey Foot	US Survey Foot
947600_26731760.las	US Survey Foot	US Survey Foot
947600_26737040.las	US Survey Foot	US Survey Foot
947600_26742320.las	US Survey Foot	US Survey Foot
947600_26747600.las	US Survey Foot	US Survey Foot
952880_26441360.las	US Survey Foot	US Survey Foot
952880_26446640.las	US Survey Foot	US Survey Foot
952880_26451920.las	US Survey Foot	US Survey Foot
952880_26457200.las	US Survey Foot	US Survey Foot
952880_26462480.las	US Survey Foot	US Survey Foot
952880_26467760.las	US Survey Foot	US Survey Foot
952880_26473040.las	US Survey Foot	US Survey Foot
952880_26478320.las	US Survey Foot	US Survey Foot
952880_26483600.las	US Survey Foot	US Survey Foot
952880_26488880.las	US Survey Foot	US Survey Foot
952880_26494160.las	US Survey Foot	US Survey Foot
952880_26499440.las	US Survey Foot	US Survey Foot
952880_26504720.las	US Survey Foot	US Survey Foot
952880_26510000.las	US Survey Foot	US Survey Foot
952880_26515280.las	US Survey Foot	US Survey Foot
952880_26520560.las	US Survey Foot	US Survey Foot
952880_26525840.las	US Survey Foot	US Survey Foot
952880_26531120.las	US Survey Foot	US Survey Foot
952880_26536400.las	US Survey Foot	US Survey Foot
952880_26541680.las	US Survey Foot	US Survey Foot
952880_26546960.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
952880_26552240.las	US Survey Foot	US Survey Foot
952880_26557520.las	US Survey Foot	US Survey Foot
952880_26562800.las	US Survey Foot	US Survey Foot
952880_26568080.las	US Survey Foot	US Survey Foot
952880_26573360.las	US Survey Foot	US Survey Foot
952880_26578640.las	US Survey Foot	US Survey Foot
952880_26583920.las	US Survey Foot	US Survey Foot
952880_26589200.las	US Survey Foot	US Survey Foot
952880_26594480.las	US Survey Foot	US Survey Foot
952880_26599760.las	US Survey Foot	US Survey Foot
952880_26605040.las	US Survey Foot	US Survey Foot
952880_26610320.las	US Survey Foot	US Survey Foot
952880_26615600.las	US Survey Foot	US Survey Foot
952880_26620880.las	US Survey Foot	US Survey Foot
952880_26626160.las	US Survey Foot	US Survey Foot
952880_26631440.las	US Survey Foot	US Survey Foot
952880_26636720.las	US Survey Foot	US Survey Foot
952880_26642000.las	US Survey Foot	US Survey Foot
952880_26647280.las	US Survey Foot	US Survey Foot
952880_26710640.las	US Survey Foot	US Survey Foot
952880_26715920.las	US Survey Foot	US Survey Foot
952880_26721200.las	US Survey Foot	US Survey Foot
952880_26726480.las	US Survey Foot	US Survey Foot
952880_26731760.las	US Survey Foot	US Survey Foot
952880_26737040.las	US Survey Foot	US Survey Foot
952880_26742320.las	US Survey Foot	US Survey Foot
952880_26747600.las	US Survey Foot	US Survey Foot
958160_26414960.las	US Survey Foot	US Survey Foot
958160_26420240.las	US Survey Foot	US Survey Foot
958160_26425520.las	US Survey Foot	US Survey Foot
958160_26430800.las	US Survey Foot	US Survey Foot
958160_26436080.las	US Survey Foot	US Survey Foot
958160_26441360.las	US Survey Foot	US Survey Foot
958160_26446640.las	US Survey Foot	US Survey Foot
958160_26451920.las	US Survey Foot	US Survey Foot
958160_26457200.las	US Survey Foot	US Survey Foot
958160_26462480.las	US Survey Foot	US Survey Foot
958160_26467760.las	US Survey Foot	US Survey Foot
958160_26473040.las	US Survey Foot	US Survey Foot
958160_26478320.las	US Survey Foot	US Survey Foot
958160_26483600.las	US Survey Foot	US Survey Foot
958160_26488880.las	US Survey Foot	US Survey Foot
958160_26494160.las	US Survey Foot	US Survey Foot
958160_26499440.las	US Survey Foot	US Survey Foot
958160_26504720.las	US Survey Foot	US Survey Foot
958160_26510000.las	US Survey Foot	US Survey Foot
958160_26515280.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
958160_26520560.las	US Survey Foot	US Survey Foot
958160_26525840.las	US Survey Foot	US Survey Foot
958160_26531120.las	US Survey Foot	US Survey Foot
958160_26536400.las	US Survey Foot	US Survey Foot
958160_26541680.las	US Survey Foot	US Survey Foot
958160_26546960.las	US Survey Foot	US Survey Foot
958160_26552240.las	US Survey Foot	US Survey Foot
958160_26557520.las	US Survey Foot	US Survey Foot
958160_26562800.las	US Survey Foot	US Survey Foot
958160_26568080.las	US Survey Foot	US Survey Foot
958160_26573360.las	US Survey Foot	US Survey Foot
958160_26578640.las	US Survey Foot	US Survey Foot
958160_26583920.las	US Survey Foot	US Survey Foot
958160_26589200.las	US Survey Foot	US Survey Foot
958160_26594480.las	US Survey Foot	US Survey Foot
958160_26599760.las	US Survey Foot	US Survey Foot
958160_26710640.las	US Survey Foot	US Survey Foot
958160_26715920.las	US Survey Foot	US Survey Foot
958160_26721200.las	US Survey Foot	US Survey Foot
958160_26726480.las	US Survey Foot	US Survey Foot
958160_26731760.las	US Survey Foot	US Survey Foot
958160_26737040.las	US Survey Foot	US Survey Foot
958160_26742320.las	US Survey Foot	US Survey Foot
958160_26747600.las	US Survey Foot	US Survey Foot
958160_26752880.las	US Survey Foot	US Survey Foot
963440_26404400.las	US Survey Foot	US Survey Foot
963440_26409680.las	US Survey Foot	US Survey Foot
963440_26414960.las	US Survey Foot	US Survey Foot
963440_26420240.las	US Survey Foot	US Survey Foot
963440_26425520.las	US Survey Foot	US Survey Foot
963440_26430800.las	US Survey Foot	US Survey Foot
963440_26436080.las	US Survey Foot	US Survey Foot
963440_26441360.las	US Survey Foot	US Survey Foot
963440_26446640.las	US Survey Foot	US Survey Foot
963440_26451920.las	US Survey Foot	US Survey Foot
963440_26457200.las	US Survey Foot	US Survey Foot
963440_26462480.las	US Survey Foot	US Survey Foot
963440_26467760.las	US Survey Foot	US Survey Foot
963440_26473040.las	US Survey Foot	US Survey Foot
963440_26478320.las	US Survey Foot	US Survey Foot
963440_26483600.las	US Survey Foot	US Survey Foot
963440_26488880.las	US Survey Foot	US Survey Foot
963440_26494160.las	US Survey Foot	US Survey Foot
963440_26499440.las	US Survey Foot	US Survey Foot
963440_26504720.las	US Survey Foot	US Survey Foot
963440_26510000.las	US Survey Foot	US Survey Foot
963440_26515280.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
963440_26520560.las	US Survey Foot	US Survey Foot
963440_26525840.las	US Survey Foot	US Survey Foot
963440_26531120.las	US Survey Foot	US Survey Foot
963440_26536400.las	US Survey Foot	US Survey Foot
963440_26541680.las	US Survey Foot	US Survey Foot
963440_26546960.las	US Survey Foot	US Survey Foot
963440_26552240.las	US Survey Foot	US Survey Foot
963440_26557520.las	US Survey Foot	US Survey Foot
963440_26562800.las	US Survey Foot	US Survey Foot
963440_26568080.las	US Survey Foot	US Survey Foot
963440_26573360.las	US Survey Foot	US Survey Foot
963440_26578640.las	US Survey Foot	US Survey Foot
963440_26583920.las	US Survey Foot	US Survey Foot
963440_26589200.las	US Survey Foot	US Survey Foot
963440_26594480.las	US Survey Foot	US Survey Foot
963440_26710640.las	US Survey Foot	US Survey Foot
963440_26715920.las	US Survey Foot	US Survey Foot
963440_26721200.las	US Survey Foot	US Survey Foot
963440_26726480.las	US Survey Foot	US Survey Foot
963440_26731760.las	US Survey Foot	US Survey Foot
963440_26737040.las	US Survey Foot	US Survey Foot
963440_26742320.las	US Survey Foot	US Survey Foot
963440_26747600.las	US Survey Foot	US Survey Foot
968720_26404400.las	US Survey Foot	US Survey Foot
968720_26409680.las	US Survey Foot	US Survey Foot
968720_26414960.las	US Survey Foot	US Survey Foot
968720_26420240.las	US Survey Foot	US Survey Foot
968720_26425520.las	US Survey Foot	US Survey Foot
968720_26430800.las	US Survey Foot	US Survey Foot
968720_26436080.las	US Survey Foot	US Survey Foot
968720_26441360.las	US Survey Foot	US Survey Foot
968720_26446640.las	US Survey Foot	US Survey Foot
968720_26451920.las	US Survey Foot	US Survey Foot
968720_26457200.las	US Survey Foot	US Survey Foot
968720_26462480.las	US Survey Foot	US Survey Foot
968720_26467760.las	US Survey Foot	US Survey Foot
968720_26473040.las	US Survey Foot	US Survey Foot
968720_26478320.las	US Survey Foot	US Survey Foot
968720_26483600.las	US Survey Foot	US Survey Foot
968720_26488880.las	US Survey Foot	US Survey Foot
968720_26494160.las	US Survey Foot	US Survey Foot
968720_26499440.las	US Survey Foot	US Survey Foot
968720_26504720.las	US Survey Foot	US Survey Foot
968720_26510000.las	US Survey Foot	US Survey Foot
968720_26515280.las	US Survey Foot	US Survey Foot
968720_26520560.las	US Survey Foot	US Survey Foot
968720_26525840.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
968720_26531120.las	US Survey Foot	US Survey Foot
968720_26536400.las	US Survey Foot	US Survey Foot
968720_26541680.las	US Survey Foot	US Survey Foot
968720_26546960.las	US Survey Foot	US Survey Foot
968720_26552240.las	US Survey Foot	US Survey Foot
968720_26557520.las	US Survey Foot	US Survey Foot
968720_26562800.las	US Survey Foot	US Survey Foot
968720_26568080.las	US Survey Foot	US Survey Foot
968720_26710640.las	US Survey Foot	US Survey Foot
968720_26715920.las	US Survey Foot	US Survey Foot
968720_26721200.las	US Survey Foot	US Survey Foot
968720_26726480.las	US Survey Foot	US Survey Foot
968720_26731760.las	US Survey Foot	US Survey Foot
974000_26404400.las	US Survey Foot	US Survey Foot
974000_26409680.las	US Survey Foot	US Survey Foot
974000_26414960.las	US Survey Foot	US Survey Foot
974000_26420240.las	US Survey Foot	US Survey Foot
974000_26425520.las	US Survey Foot	US Survey Foot
974000_26430800.las	US Survey Foot	US Survey Foot
974000_26436080.las	US Survey Foot	US Survey Foot
974000_26441360.las	US Survey Foot	US Survey Foot
974000_26446640.las	US Survey Foot	US Survey Foot
974000_26451920.las	US Survey Foot	US Survey Foot
974000_26457200.las	US Survey Foot	US Survey Foot
974000_26462480.las	US Survey Foot	US Survey Foot
974000_26467760.las	US Survey Foot	US Survey Foot
974000_26473040.las	US Survey Foot	US Survey Foot
974000_26478320.las	US Survey Foot	US Survey Foot
974000_26483600.las	US Survey Foot	US Survey Foot
974000_26488880.las	US Survey Foot	US Survey Foot
974000_26494160.las	US Survey Foot	US Survey Foot
974000_26499440.las	US Survey Foot	US Survey Foot
974000_26504720.las	US Survey Foot	US Survey Foot
974000_26510000.las	US Survey Foot	US Survey Foot
974000_26515280.las	US Survey Foot	US Survey Foot
974000_26520560.las	US Survey Foot	US Survey Foot
974000_26525840.las	US Survey Foot	US Survey Foot
974000_26531120.las	US Survey Foot	US Survey Foot
974000_26536400.las	US Survey Foot	US Survey Foot
974000_26541680.las	US Survey Foot	US Survey Foot
974000_26546960.las	US Survey Foot	US Survey Foot
974000_26715920.las	US Survey Foot	US Survey Foot
974000_26721200.las	US Survey Foot	US Survey Foot
974000_26726480.las	US Survey Foot	US Survey Foot
974000_26731760.las	US Survey Foot	US Survey Foot
979280_26409680.las	US Survey Foot	US Survey Foot
979280_26414960.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
979280_26420240.las	US Survey Foot	US Survey Foot
979280_26425520.las	US Survey Foot	US Survey Foot
979280_26430800.las	US Survey Foot	US Survey Foot
979280_26436080.las	US Survey Foot	US Survey Foot
979280_26441360.las	US Survey Foot	US Survey Foot
979280_26446640.las	US Survey Foot	US Survey Foot
979280_26451920.las	US Survey Foot	US Survey Foot
979280_26457200.las	US Survey Foot	US Survey Foot
979280_26462480.las	US Survey Foot	US Survey Foot
979280_26467760.las	US Survey Foot	US Survey Foot
979280_26473040.las	US Survey Foot	US Survey Foot
979280_26478320.las	US Survey Foot	US Survey Foot
979280_26483600.las	US Survey Foot	US Survey Foot
979280_26488880.las	US Survey Foot	US Survey Foot
979280_26494160.las	US Survey Foot	US Survey Foot
979280_26499440.las	US Survey Foot	US Survey Foot
979280_26715920.las	US Survey Foot	US Survey Foot
979280_26721200.las	US Survey Foot	US Survey Foot
979280_26726480.las	US Survey Foot	US Survey Foot
984560_26409680.las	US Survey Foot	US Survey Foot
984560_26414960.las	US Survey Foot	US Survey Foot
984560_26420240.las	US Survey Foot	US Survey Foot
984560_26425520.las	US Survey Foot	US Survey Foot
984560_26430800.las	US Survey Foot	US Survey Foot
984560_26436080.las	US Survey Foot	US Survey Foot
984560_26441360.las	US Survey Foot	US Survey Foot
984560_26446640.las	US Survey Foot	US Survey Foot
984560_26451920.las	US Survey Foot	US Survey Foot
984560_26457200.las	US Survey Foot	US Survey Foot
984560_26462480.las	US Survey Foot	US Survey Foot
984560_26467760.las	US Survey Foot	US Survey Foot
984560_26473040.las	US Survey Foot	US Survey Foot
984560_26478320.las	US Survey Foot	US Survey Foot
984560_26483600.las	US Survey Foot	US Survey Foot
984560_26488880.las	US Survey Foot	US Survey Foot
984560_26494160.las	US Survey Foot	US Survey Foot
984560_26499440.las	US Survey Foot	US Survey Foot
989840_26414960.las	US Survey Foot	US Survey Foot
989840_26420240.las	US Survey Foot	US Survey Foot
989840_26425520.las	US Survey Foot	US Survey Foot
989840_26430800.las	US Survey Foot	US Survey Foot
989840_26436080.las	US Survey Foot	US Survey Foot
989840_26441360.las	US Survey Foot	US Survey Foot
989840_26446640.las	US Survey Foot	US Survey Foot
989840_26451920.las	US Survey Foot	US Survey Foot
989840_26457200.las	US Survey Foot	US Survey Foot
989840_26462480.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
989840_26467760.las	US Survey Foot	US Survey Foot
989840_26473040.las	US Survey Foot	US Survey Foot
989840_26478320.las	US Survey Foot	US Survey Foot
989840_26483600.las	US Survey Foot	US Survey Foot
989840_26488880.las	US Survey Foot	US Survey Foot
989840_26494160.las	US Survey Foot	US Survey Foot
995120_26420240.las	US Survey Foot	US Survey Foot
995120_26425520.las	US Survey Foot	US Survey Foot
995120_26430800.las	US Survey Foot	US Survey Foot
995120_26436080.las	US Survey Foot	US Survey Foot
995120_26441360.las	US Survey Foot	US Survey Foot
995120_26446640.las	US Survey Foot	US Survey Foot
995120_26451920.las	US Survey Foot	US Survey Foot
995120_26457200.las	US Survey Foot	US Survey Foot
995120_26462480.las	US Survey Foot	US Survey Foot
995120_26467760.las	US Survey Foot	US Survey Foot
995120_26473040.las	US Survey Foot	US Survey Foot
995120_26478320.las	US Survey Foot	US Survey Foot
995120_26483600.las	US Survey Foot	US Survey Foot

DPH-7 Report on File Source ID

The USGS Lidar Base Specification 2022 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 - D:\00 Nevada\Client_LAS](#)

File	File Source ID
1000400_26420240.las	0
1000400_26425520.las	0
1000400_26430800.las	0
1000400_26436080.las	0
1000400_26441360.las	0
1000400_26446640.las	0
1000400_26451920.las	0
1000400_26457200.las	0
1000400_26462480.las	0
1000400_26467760.las	0
1005680_26425520.las	0
1005680_26430800.las	0
1005680_26436080.las	0
1005680_26441360.las	0
1005680_26446640.las	0
1005680_26451920.las	0
805040_26631440.las	0
805040_26636720.las	0
805040_26642000.las	0
805040_26647280.las	0
810320_26626160.las	0
810320_26631440.las	0
810320_26636720.las	0
810320_26642000.las	0
810320_26647280.las	0
815600_26626160.las	0
815600_26631440.las	0
815600_26636720.las	0
815600_26642000.las	0
815600_26647280.las	0
815600_26652560.las	0
815600_26657840.las	0
815600_26663120.las	0
815600_26668400.las	0
820880_26626160.las	0
820880_26631440.las	0
820880_26636720.las	0
820880_26642000.las	0
820880_26647280.las	0
820880_26652560.las	0
820880_26657840.las	0
820880_26663120.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
820880_26668400.las	0
826160_26631440.las	0
826160_26636720.las	0
826160_26642000.las	0
826160_26647280.las	0
826160_26652560.las	0
826160_26657840.las	0
826160_26663120.las	0
826160_26668400.las	0
831440_26610320.las	0
831440_26615600.las	0
831440_26620880.las	0
831440_26626160.las	0
831440_26631440.las	0
831440_26636720.las	0
831440_26642000.las	0
831440_26647280.las	0
831440_26652560.las	0
831440_26657840.las	0
831440_26663120.las	0
836720_26599760.las	0
836720_26605040.las	0
836720_26610320.las	0
836720_26615600.las	0
836720_26620880.las	0
836720_26626160.las	0
836720_26631440.las	0
836720_26636720.las	0
836720_26642000.las	0
836720_26647280.las	0
836720_26652560.las	0
836720_26657840.las	0
836720_26663120.las	0
842000_26594480.las	0
842000_26599760.las	0
842000_26605040.las	0
842000_26610320.las	0
842000_26615600.las	0
842000_26620880.las	0
842000_26626160.las	0
842000_26631440.las	0
842000_26636720.las	0
842000_26642000.las	0
842000_26647280.las	0
842000_26652560.las	0
842000_26657840.las	0
842000_26663120.las	0
842000_26668400.las	0
842000_26673680.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
847280_26599760.las	0
847280_26605040.las	0
847280_26610320.las	0
847280_26615600.las	0
847280_26620880.las	0
847280_26626160.las	0
847280_26631440.las	0
847280_26636720.las	0
847280_26642000.las	0
847280_26647280.las	0
847280_26652560.las	0
847280_26657840.las	0
847280_26663120.las	0
847280_26668400.las	0
847280_26673680.las	0
852560_26594480.las	0
852560_26599760.las	0
852560_26605040.las	0
852560_26610320.las	0
852560_26615600.las	0
852560_26620880.las	0
852560_26626160.las	0
852560_26631440.las	0
852560_26636720.las	0
852560_26642000.las	0
852560_26647280.las	0
852560_26652560.las	0
852560_26657840.las	0
852560_26663120.las	0
852560_26668400.las	0
852560_26673680.las	0
852560_26678960.las	0
857840_26399120.las	0
857840_26404400.las	0
857840_26504720.las	0
857840_26510000.las	0
857840_26515280.las	0
857840_26594480.las	0
857840_26599760.las	0
857840_26605040.las	0
857840_26610320.las	0
857840_26615600.las	0
857840_26620880.las	0
857840_26626160.las	0
857840_26631440.las	0
857840_26636720.las	0
857840_26642000.las	0
857840_26647280.las	0
857840_26652560.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
857840_26657840.las	0
857840_26663120.las	0
857840_26668400.las	0
857840_26673680.las	0
857840_26678960.las	0
863120_26393840.las	0
863120_26399120.las	0
863120_26404400.las	0
863120_26504720.las	0
863120_26510000.las	0
863120_26515280.las	0
863120_26520560.las	0
863120_26589200.las	0
863120_26594480.las	0
863120_26599760.las	0
863120_26605040.las	0
863120_26610320.las	0
863120_26615600.las	0
863120_26620880.las	0
863120_26626160.las	0
863120_26631440.las	0
863120_26636720.las	0
863120_26642000.las	0
863120_26647280.las	0
863120_26652560.las	0
863120_26657840.las	0
863120_26663120.las	0
863120_26668400.las	0
863120_26673680.las	0
868400_26393840.las	0
868400_26399120.las	0
868400_26404400.las	0
868400_26483600.las	0
868400_26488880.las	0
868400_26494160.las	0
868400_26499440.las	0
868400_26504720.las	0
868400_26510000.las	0
868400_26515280.las	0
868400_26520560.las	0
868400_26525840.las	0
868400_26531120.las	0
868400_26583920.las	0
868400_26589200.las	0
868400_26594480.las	0
868400_26599760.las	0
868400_26605040.las	0
868400_26610320.las	0
868400_26615600.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
868400_26620880.las	0
868400_26626160.las	0
868400_26631440.las	0
868400_26636720.las	0
868400_26642000.las	0
868400_26647280.las	0
868400_26652560.las	0
868400_26657840.las	0
868400_26663120.las	0
868400_26668400.las	0
868400_26673680.las	0
873680_26393840.las	0
873680_26399120.las	0
873680_26404400.las	0
873680_26409680.las	0
873680_26478320.las	0
873680_26483600.las	0
873680_26488880.las	0
873680_26494160.las	0
873680_26499440.las	0
873680_26504720.las	0
873680_26510000.las	0
873680_26515280.las	0
873680_26520560.las	0
873680_26525840.las	0
873680_26531120.las	0
873680_26536400.las	0
873680_26541680.las	0
873680_26578640.las	0
873680_26583920.las	0
873680_26589200.las	0
873680_26594480.las	0
873680_26599760.las	0
873680_26605040.las	0
873680_26610320.las	0
873680_26615600.las	0
873680_26620880.las	0
873680_26626160.las	0
873680_26631440.las	0
873680_26636720.las	0
873680_26642000.las	0
873680_26647280.las	0
873680_26652560.las	0
873680_26657840.las	0
873680_26663120.las	0
873680_26668400.las	0
873680_26673680.las	0
878960_26393840.las	0
878960_26399120.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
878960_26404400.las	0
878960_26409680.las	0
878960_26473040.las	0
878960_26478320.las	0
878960_26483600.las	0
878960_26488880.las	0
878960_26494160.las	0
878960_26499440.las	0
878960_26504720.las	0
878960_26510000.las	0
878960_26515280.las	0
878960_26520560.las	0
878960_26525840.las	0
878960_26531120.las	0
878960_26536400.las	0
878960_26541680.las	0
878960_26546960.las	0
878960_26552240.las	0
878960_26557520.las	0
878960_26562800.las	0
878960_26568080.las	0
878960_26573360.las	0
878960_26578640.las	0
878960_26583920.las	0
878960_26589200.las	0
878960_26594480.las	0
878960_26599760.las	0
878960_26605040.las	0
878960_26610320.las	0
878960_26615600.las	0
878960_26620880.las	0
878960_26626160.las	0
878960_26631440.las	0
878960_26636720.las	0
878960_26642000.las	0
878960_26647280.las	0
878960_26652560.las	0
878960_26657840.las	0
878960_26663120.las	0
878960_26668400.las	0
878960_26673680.las	0
884240_26393840.las	0
884240_26399120.las	0
884240_26404400.las	0
884240_26409680.las	0
884240_26473040.las	0
884240_26478320.las	0
884240_26483600.las	0
884240_26488880.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
884240_26494160.las	0
884240_26499440.las	0
884240_26504720.las	0
884240_26510000.las	0
884240_26515280.las	0
884240_26520560.las	0
884240_26525840.las	0
884240_26531120.las	0
884240_26536400.las	0
884240_26541680.las	0
884240_26546960.las	0
884240_26552240.las	0
884240_26557520.las	0
884240_26562800.las	0
884240_26568080.las	0
884240_26573360.las	0
884240_26578640.las	0
884240_26583920.las	0
884240_26589200.las	0
884240_26594480.las	0
884240_26599760.las	0
884240_26605040.las	0
884240_26610320.las	0
884240_26615600.las	0
884240_26620880.las	0
884240_26626160.las	0
884240_26631440.las	0
884240_26636720.las	0
884240_26642000.las	0
884240_26647280.las	0
884240_26652560.las	0
884240_26657840.las	0
884240_26663120.las	0
884240_26668400.las	0
884240_26673680.las	0
884240_26678960.las	0
889520_26393840.las	0
889520_26399120.las	0
889520_26404400.las	0
889520_26409680.las	0
889520_26414960.las	0
889520_26473040.las	0
889520_26478320.las	0
889520_26483600.las	0
889520_26488880.las	0
889520_26494160.las	0
889520_26499440.las	0
889520_26504720.las	0
889520_26510000.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
889520_26515280.las	0
889520_26520560.las	0
889520_26525840.las	0
889520_26531120.las	0
889520_26536400.las	0
889520_26541680.las	0
889520_26546960.las	0
889520_26552240.las	0
889520_26557520.las	0
889520_26562800.las	0
889520_26568080.las	0
889520_26573360.las	0
889520_26578640.las	0
889520_26583920.las	0
889520_26589200.las	0
889520_26594480.las	0
889520_26599760.las	0
889520_26605040.las	0
889520_26610320.las	0
889520_26615600.las	0
889520_26620880.las	0
889520_26626160.las	0
889520_26631440.las	0
889520_26636720.las	0
889520_26642000.las	0
889520_26647280.las	0
889520_26652560.las	0
889520_26657840.las	0
889520_26663120.las	0
889520_26668400.las	0
889520_26673680.las	0
889520_26678960.las	0
889520_26684240.las	0
889520_26689520.las	0
889520_26694800.las	0
894800_26393840.las	0
894800_26399120.las	0
894800_26404400.las	0
894800_26409680.las	0
894800_26414960.las	0
894800_26420240.las	0
894800_26424800.las	0
894800_26467760.las	0
894800_26473040.las	0
894800_26478320.las	0
894800_26483600.las	0
894800_26488880.las	0
894800_26494160.las	0
894800_26499440.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
894800_26504720.las	0
894800_26510000.las	0
894800_26515280.las	0
894800_26520560.las	0
894800_26525840.las	0
894800_26531120.las	0
894800_26536400.las	0
894800_26541680.las	0
894800_26546960.las	0
894800_26552240.las	0
894800_26557520.las	0
894800_26562800.las	0
894800_26568080.las	0
894800_26573360.las	0
894800_26578640.las	0
894800_26583920.las	0
894800_26589200.las	0
894800_26594480.las	0
894800_26599760.las	0
894800_26605040.las	0
894800_26610320.las	0
894800_26615600.las	0
894800_26620880.las	0
894800_26626160.las	0
894800_26631440.las	0
894800_26636720.las	0
894800_26642000.las	0
894800_26647280.las	0
894800_26652560.las	0
894800_26657840.las	0
894800_26663120.las	0
894800_26668400.las	0
894800_26673680.las	0
894800_26678960.las	0
894800_26684240.las	0
894800_26689520.las	0
894800_26694800.las	0
894800_26700080.las	0
894800_26705360.las	0
900080_26393840.las	0
900080_26399120.las	0
900080_26404400.las	0
900080_26409680.las	0
900080_26414960.las	0
900080_26420240.las	0
900080_26425520.las	0
900080_26436080.las	0
900080_26441360.las	0
900080_26446640.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
900080_26451920.las	0
900080_26457200.las	0
900080_26462480.las	0
900080_26467760.las	0
900080_26473040.las	0
900080_26478320.las	0
900080_26483600.las	0
900080_26488880.las	0
900080_26494160.las	0
900080_26499440.las	0
900080_26504720.las	0
900080_26510000.las	0
900080_26515280.las	0
900080_26520560.las	0
900080_26525840.las	0
900080_26531120.las	0
900080_26536400.las	0
900080_26541680.las	0
900080_26546960.las	0
900080_26552240.las	0
900080_26557520.las	0
900080_26562800.las	0
900080_26568080.las	0
900080_26573360.las	0
900080_26578640.las	0
900080_26583920.las	0
900080_26589200.las	0
900080_26594480.las	0
900080_26599760.las	0
900080_26605040.las	0
900080_26610320.las	0
900080_26615600.las	0
900080_26620880.las	0
900080_26626160.las	0
900080_26631440.las	0
900080_26636720.las	0
900080_26642000.las	0
900080_26647280.las	0
900080_26652560.las	0
900080_26657840.las	0
900080_26663120.las	0
900080_26668400.las	0
900080_26673680.las	0
900080_26678960.las	0
900080_26684240.las	0
900080_26689520.las	0
900080_26694800.las	0
900080_26700080.las	0
905360_26399120.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
905360_26404400.las	0
905360_26409680.las	0
905360_26414960.las	0
905360_26420240.las	0
905360_26425520.las	0
905360_26430800.las	0
905360_26436080.las	0
905360_26441360.las	0
905360_26446640.las	0
905360_26451920.las	0
905360_26457200.las	0
905360_26462480.las	0
905360_26467760.las	0
905360_26473040.las	0
905360_26478320.las	0
905360_26483600.las	0
905360_26488880.las	0
905360_26494160.las	0
905360_26499440.las	0
905360_26504720.las	0
905360_26510000.las	0
905360_26515280.las	0
905360_26520560.las	0
905360_26525840.las	0
905360_26531120.las	0
905360_26536400.las	0
905360_26541680.las	0
905360_26546960.las	0
905360_26552240.las	0
905360_26557520.las	0
905360_26562800.las	0
905360_26568080.las	0
905360_26573360.las	0
905360_26578640.las	0
905360_26583920.las	0
905360_26589200.las	0
905360_26594480.las	0
905360_26599760.las	0
905360_26605040.las	0
905360_26610320.las	0
905360_26615600.las	0
905360_26620880.las	0
905360_26626160.las	0
905360_26631440.las	0
905360_26636720.las	0
905360_26642000.las	0
905360_26647280.las	0
905360_26652560.las	0
905360_26657840.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
905360_26663120.las	0
905360_26668400.las	0
905360_26673680.las	0
905360_26678960.las	0
905360_26689520.las	0
905360_26694800.las	0
905360_26700080.las	0
910640_26399120.las	0
910640_26404400.las	0
910640_26409680.las	0
910640_26414960.las	0
910640_26420240.las	0
910640_26425520.las	0
910640_26430800.las	0
910640_26436080.las	0
910640_26441360.las	0
910640_26446640.las	0
910640_26451920.las	0
910640_26457200.las	0
910640_26462480.las	0
910640_26467760.las	0
910640_26473040.las	0
910640_26478320.las	0
910640_26483600.las	0
910640_26488880.las	0
910640_26494160.las	0
910640_26499440.las	0
910640_26504720.las	0
910640_26510000.las	0
910640_26515280.las	0
910640_26520560.las	0
910640_26525840.las	0
910640_26531120.las	0
910640_26536400.las	0
910640_26541680.las	0
910640_26546960.las	0
910640_26552240.las	0
910640_26557520.las	0
910640_26562800.las	0
910640_26568080.las	0
910640_26573360.las	0
910640_26578640.las	0
910640_26583920.las	0
910640_26589200.las	0
910640_26594480.las	0
910640_26599760.las	0
910640_26605040.las	0
910640_26610320.las	0
910640_26615600.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
910640_26620880.las	0
910640_26626160.las	0
910640_26631440.las	0
910640_26636720.las	0
910640_26642000.las	0
910640_26647280.las	0
910640_26652560.las	0
910640_26657840.las	0
910640_26663120.las	0
910640_26668400.las	0
910640_26673680.las	0
910640_26678960.las	0
910640_26684240.las	0
910640_26689520.las	0
910640_26694800.las	0
910640_26700080.las	0
910640_26705360.las	0
910640_26710640.las	0
910640_26721200.las	0
910640_26726480.las	0
915920_26399120.las	0
915920_26404400.las	0
915920_26409680.las	0
915920_26414960.las	0
915920_26420240.las	0
915920_26425520.las	0
915920_26430800.las	0
915920_26436080.las	0
915920_26441360.las	0
915920_26446640.las	0
915920_26451920.las	0
915920_26457200.las	0
915920_26462480.las	0
915920_26467760.las	0
915920_26473040.las	0
915920_26478320.las	0
915920_26483600.las	0
915920_26488880.las	0
915920_26494160.las	0
915920_26499440.las	0
915920_26504720.las	0
915920_26510000.las	0
915920_26515280.las	0
915920_26520560.las	0
915920_26525840.las	0
915920_26531120.las	0
915920_26536400.las	0
915920_26541680.las	0
915920_26546960.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
915920_26552240.las	0
915920_26557520.las	0
915920_26562800.las	0
915920_26568080.las	0
915920_26573360.las	0
915920_26578640.las	0
915920_26583920.las	0
915920_26610320.las	0
915920_26615600.las	0
915920_26620880.las	0
915920_26631440.las	0
915920_26652560.las	0
915920_26657840.las	0
915920_26663120.las	0
915920_26668400.las	0
915920_26673680.las	0
915920_26678960.las	0
915920_26684240.las	0
915920_26689520.las	0
915920_26694800.las	0
915920_26700080.las	0
915920_26705360.las	0
915920_26710640.las	0
915920_26715920.las	0
915920_26721200.las	0
915920_26726480.las	0
915920_26731760.las	0
921200_26399120.las	0
921200_26404400.las	0
921200_26409680.las	0
921200_26414960.las	0
921200_26420240.las	0
921200_26425520.las	0
921200_26430800.las	0
921200_26436080.las	0
921200_26441360.las	0
921200_26446640.las	0
921200_26451920.las	0
921200_26457200.las	0
921200_26462480.las	0
921200_26467760.las	0
921200_26473040.las	0
921200_26478320.las	0
921200_26483600.las	0
921200_26488880.las	0
921200_26499440.las	0
921200_26504720.las	0
921200_26520560.las	0
921200_26525840.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
921200_26531120.las	0
921200_26536400.las	0
921200_26541680.las	0
921200_26546960.las	0
921200_26552240.las	0
921200_26557520.las	0
921200_26562800.las	0
921200_26568080.las	0
921200_26573360.las	0
921200_26578640.las	0
921200_26589200.las	0
921200_26594480.las	0
921200_26599760.las	0
921200_26605040.las	0
921200_26610320.las	0
921200_26615600.las	0
921200_26620880.las	0
921200_26626160.las	0
921200_26631440.las	0
921200_26636720.las	0
921200_26642000.las	0
921200_26647280.las	0
921200_26652560.las	0
921200_26657840.las	0
921200_26663120.las	0
921200_26668400.las	0
921200_26673680.las	0
921200_26678960.las	0
921200_26684240.las	0
921200_26689520.las	0
921200_26694800.las	0
921200_26700080.las	0
921200_26705360.las	0
921200_26710640.las	0
921200_26715920.las	0
921200_26721200.las	0
921200_26726480.las	0
921200_26731760.las	0
926480_26399120.las	0
926480_26404400.las	0
926480_26409680.las	0
926480_26414960.las	0
926480_26420240.las	0
926480_26425520.las	0
926480_26430800.las	0
926480_26436080.las	0
926480_26441360.las	0
926480_26446640.las	0
926480_26451920.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
926480_26457200.las	0
926480_26462480.las	0
926480_26467760.las	0
926480_26473040.las	0
926480_26478320.las	0
926480_26483600.las	0
926480_26515280.las	0
926480_26520560.las	0
926480_26552240.las	0
926480_26557520.las	0
926480_26568080.las	0
926480_26573360.las	0
926480_26578640.las	0
926480_26583920.las	0
926480_26589200.las	0
926480_26594480.las	0
926480_26599760.las	0
926480_26605040.las	0
926480_26610320.las	0
926480_26615600.las	0
926480_26620880.las	0
926480_26626160.las	0
926480_26631440.las	0
926480_26636720.las	0
926480_26642000.las	0
926480_26647280.las	0
926480_26652560.las	0
926480_26657840.las	0
926480_26663120.las	0
926480_26668400.las	0
926480_26673680.las	0
926480_26678960.las	0
926480_26684240.las	0
926480_26689520.las	0
926480_26694800.las	0
926480_26700080.las	0
926480_26705360.las	0
926480_26710640.las	0
926480_26715920.las	0
926480_26721200.las	0
926480_26726480.las	0
926480_26731760.las	0
926480_26737040.las	0
931760_26399120.las	0
931760_26404400.las	0
931760_26409680.las	0
931760_26414960.las	0
931760_26420240.las	0
931760_26425520.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
931760_26430800.las	0
931760_26436080.las	0
931760_26441360.las	0
931760_26446640.las	0
931760_26451920.las	0
931760_26457200.las	0
931760_26462480.las	0
931760_26467760.las	0
931760_26473040.las	0
931760_26478320.las	0
931760_26510000.las	0
931760_26515280.las	0
931760_26520560.las	0
931760_26525840.las	0
931760_26531120.las	0
931760_26536400.las	0
931760_26541680.las	0
931760_26546960.las	0
931760_26552240.las	0
931760_26557520.las	0
931760_26562800.las	0
931760_26568080.las	0
931760_26573360.las	0
931760_26578640.las	0
931760_26583920.las	0
931760_26589200.las	0
931760_26594480.las	0
931760_26599760.las	0
931760_26605040.las	0
931760_26610320.las	0
931760_26615600.las	0
931760_26620880.las	0
931760_26626160.las	0
931760_26631440.las	0
931760_26636720.las	0
931760_26642000.las	0
931760_26647280.las	0
931760_26652560.las	0
931760_26657840.las	0
931760_26663120.las	0
931760_26668400.las	0
931760_26673680.las	0
931760_26678960.las	0
931760_26684240.las	0
931760_26689520.las	0
931760_26694800.las	0
931760_26700080.las	0
931760_26705360.las	0
931760_26710640.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
931760_26715920.las	0
931760_26721200.las	0
931760_26726480.las	0
931760_26731760.las	0
931760_26737040.las	0
931760_26742320.las	0
931760_26747600.las	0
937040_26414960.las	0
937040_26420240.las	0
937040_26425520.las	0
937040_26430800.las	0
937040_26436080.las	0
937040_26441360.las	0
937040_26446640.las	0
937040_26451920.las	0
937040_26457200.las	0
937040_26462480.las	0
937040_26467760.las	0
937040_26473040.las	0
937040_26504720.las	0
937040_26510000.las	0
937040_26515280.las	0
937040_26520560.las	0
937040_26525840.las	0
937040_26531120.las	0
937040_26536400.las	0
937040_26541680.las	0
937040_26546960.las	0
937040_26552240.las	0
937040_26557520.las	0
937040_26562800.las	0
937040_26568080.las	0
937040_26573360.las	0
937040_26578640.las	0
937040_26583920.las	0
937040_26589200.las	0
937040_26594480.las	0
937040_26599760.las	0
937040_26605040.las	0
937040_26610320.las	0
937040_26615600.las	0
937040_26620880.las	0
937040_26626160.las	0
937040_26631440.las	0
937040_26636720.las	0
937040_26642000.las	0
937040_26647280.las	0
937040_26652560.las	0
937040_26657840.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
937040_26663120.las	0
937040_26668400.las	0
937040_26673680.las	0
937040_26678960.las	0
937040_26684240.las	0
937040_26689520.las	0
937040_26694800.las	0
937040_26700080.las	0
937040_26705360.las	0
937040_26710640.las	0
937040_26715920.las	0
937040_26721200.las	0
937040_26726480.las	0
937040_26731760.las	0
937040_26737040.las	0
937040_26742320.las	0
937040_26747600.las	0
942320_26414960.las	0
942320_26420240.las	0
942320_26425520.las	0
942320_26430800.las	0
942320_26436080.las	0
942320_26441360.las	0
942320_26446640.las	0
942320_26451920.las	0
942320_26457200.las	0
942320_26462480.las	0
942320_26488880.las	0
942320_26494160.las	0
942320_26499440.las	0
942320_26504720.las	0
942320_26510000.las	0
942320_26515280.las	0
942320_26520560.las	0
942320_26525840.las	0
942320_26531120.las	0
942320_26536400.las	0
942320_26541680.las	0
942320_26546960.las	0
942320_26552240.las	0
942320_26557520.las	0
942320_26562800.las	0
942320_26568080.las	0
942320_26573360.las	0
942320_26578640.las	0
942320_26583920.las	0
942320_26589200.las	0
942320_26594480.las	0
942320_26599760.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
942320_26605040.las	0
942320_26610320.las	0
942320_26615600.las	0
942320_26620880.las	0
942320_26626160.las	0
942320_26631440.las	0
942320_26636720.las	0
942320_26642000.las	0
942320_26647280.las	0
942320_26652560.las	0
942320_26657840.las	0
942320_26663120.las	0
942320_26668400.las	0
942320_26673680.las	0
942320_26678960.las	0
942320_26684240.las	0
942320_26689520.las	0
942320_26694800.las	0
942320_26700080.las	0
942320_26705360.las	0
942320_26710640.las	0
942320_26715920.las	0
942320_26721200.las	0
942320_26726480.las	0
942320_26731760.las	0
942320_26737040.las	0
942320_26742320.las	0
947600_26414960.las	0
947600_26420240.las	0
947600_26425520.las	0
947600_26430800.las	0
947600_26467760.las	0
947600_26473040.las	0
947600_26478320.las	0
947600_26483600.las	0
947600_26488880.las	0
947600_26494160.las	0
947600_26499440.las	0
947600_26504720.las	0
947600_26510000.las	0
947600_26515280.las	0
947600_26520560.las	0
947600_26525840.las	0
947600_26531120.las	0
947600_26536400.las	0
947600_26541680.las	0
947600_26546960.las	0
947600_26552240.las	0
947600_26557520.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
947600_26562800.las	0
947600_26568080.las	0
947600_26573360.las	0
947600_26578640.las	0
947600_26583920.las	0
947600_26589200.las	0
947600_26594480.las	0
947600_26599760.las	0
947600_26605040.las	0
947600_26610320.las	0
947600_26615600.las	0
947600_26620880.las	0
947600_26626160.las	0
947600_26631440.las	0
947600_26636720.las	0
947600_26642000.las	0
947600_26647280.las	0
947600_26652560.las	0
947600_26657840.las	0
947600_26663120.las	0
947600_26668400.las	0
947600_26673680.las	0
947600_26684240.las	0
947600_26689520.las	0
947600_26694800.las	0
947600_26710640.las	0
947600_26715920.las	0
947600_26721200.las	0
947600_26726480.las	0
947600_26731760.las	0
947600_26737040.las	0
947600_26742320.las	0
947600_26747600.las	0
952880_26441360.las	0
952880_26446640.las	0
952880_26451920.las	0
952880_26457200.las	0
952880_26462480.las	0
952880_26467760.las	0
952880_26473040.las	0
952880_26478320.las	0
952880_26483600.las	0
952880_26488880.las	0
952880_26494160.las	0
952880_26499440.las	0
952880_26504720.las	0
952880_26510000.las	0
952880_26515280.las	0
952880_26520560.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
952880_26525840.las	0
952880_26531120.las	0
952880_26536400.las	0
952880_26541680.las	0
952880_26546960.las	0
952880_26552240.las	0
952880_26557520.las	0
952880_26562800.las	0
952880_26568080.las	0
952880_26573360.las	0
952880_26578640.las	0
952880_26583920.las	0
952880_26589200.las	0
952880_26594480.las	0
952880_26599760.las	0
952880_26605040.las	0
952880_26610320.las	0
952880_26615600.las	0
952880_26620880.las	0
952880_26626160.las	0
952880_26631440.las	0
952880_26636720.las	0
952880_26642000.las	0
952880_26647280.las	0
952880_26710640.las	0
952880_26715920.las	0
952880_26721200.las	0
952880_26726480.las	0
952880_26731760.las	0
952880_26737040.las	0
952880_26742320.las	0
952880_26747600.las	0
958160_26414960.las	0
958160_26420240.las	0
958160_26425520.las	0
958160_26430800.las	0
958160_26436080.las	0
958160_26441360.las	0
958160_26446640.las	0
958160_26451920.las	0
958160_26457200.las	0
958160_26462480.las	0
958160_26467760.las	0
958160_26473040.las	0
958160_26478320.las	0
958160_26483600.las	0
958160_26488880.las	0
958160_26494160.las	0
958160_26499440.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
958160_26504720.las	0
958160_26510000.las	0
958160_26515280.las	0
958160_26520560.las	0
958160_26525840.las	0
958160_26531120.las	0
958160_26536400.las	0
958160_26541680.las	0
958160_26546960.las	0
958160_26552240.las	0
958160_26557520.las	0
958160_26562800.las	0
958160_26568080.las	0
958160_26573360.las	0
958160_26578640.las	0
958160_26583920.las	0
958160_26589200.las	0
958160_26594480.las	0
958160_26599760.las	0
958160_26710640.las	0
958160_26715920.las	0
958160_26721200.las	0
958160_26726480.las	0
958160_26731760.las	0
958160_26737040.las	0
958160_26742320.las	0
958160_26747600.las	0
958160_26752880.las	0
963440_26404400.las	0
963440_26409680.las	0
963440_26414960.las	0
963440_26420240.las	0
963440_26425520.las	0
963440_26430800.las	0
963440_26436080.las	0
963440_26441360.las	0
963440_26446640.las	0
963440_26451920.las	0
963440_26457200.las	0
963440_26462480.las	0
963440_26467760.las	0
963440_26473040.las	0
963440_26478320.las	0
963440_26483600.las	0
963440_26488880.las	0
963440_26494160.las	0
963440_26499440.las	0
963440_26504720.las	0
963440_26510000.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
963440_26515280.las	0
963440_26520560.las	0
963440_26525840.las	0
963440_26531120.las	0
963440_26536400.las	0
963440_26541680.las	0
963440_26546960.las	0
963440_26552240.las	0
963440_26557520.las	0
963440_26562800.las	0
963440_26568080.las	0
963440_26573360.las	0
963440_26578640.las	0
963440_26583920.las	0
963440_26589200.las	0
963440_26594480.las	0
963440_26710640.las	0
963440_26715920.las	0
963440_26721200.las	0
963440_26726480.las	0
963440_26731760.las	0
963440_26737040.las	0
963440_26742320.las	0
963440_26747600.las	0
968720_26404400.las	0
968720_26409680.las	0
968720_26414960.las	0
968720_26420240.las	0
968720_26425520.las	0
968720_26430800.las	0
968720_26436080.las	0
968720_26441360.las	0
968720_26446640.las	0
968720_26451920.las	0
968720_26457200.las	0
968720_26462480.las	0
968720_26467760.las	0
968720_26473040.las	0
968720_26478320.las	0
968720_26483600.las	0
968720_26488880.las	0
968720_26494160.las	0
968720_26499440.las	0
968720_26504720.las	0
968720_26510000.las	0
968720_26515280.las	0
968720_26520560.las	0
968720_26525840.las	0
968720_26531120.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
968720_26536400.las	0
968720_26541680.las	0
968720_26546960.las	0
968720_26552240.las	0
968720_26557520.las	0
968720_26562800.las	0
968720_26568080.las	0
968720_26710640.las	0
968720_26715920.las	0
968720_26721200.las	0
968720_26726480.las	0
968720_26731760.las	0
974000_26404400.las	0
974000_26409680.las	0
974000_26414960.las	0
974000_26420240.las	0
974000_26425520.las	0
974000_26430800.las	0
974000_26436080.las	0
974000_26441360.las	0
974000_26446640.las	0
974000_26451920.las	0
974000_26457200.las	0
974000_26462480.las	0
974000_26467760.las	0
974000_26473040.las	0
974000_26478320.las	0
974000_26483600.las	0
974000_26488880.las	0
974000_26494160.las	0
974000_26499440.las	0
974000_26504720.las	0
974000_26510000.las	0
974000_26515280.las	0
974000_26520560.las	0
974000_26525840.las	0
974000_26531120.las	0
974000_26536400.las	0
974000_26541680.las	0
974000_26546960.las	0
974000_26715920.las	0
974000_26721200.las	0
974000_26726480.las	0
974000_26731760.las	0
979280_26409680.las	0
979280_26414960.las	0
979280_26420240.las	0
979280_26425520.las	0
979280_26430800.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
979280_26436080.las	0
979280_26441360.las	0
979280_26446640.las	0
979280_26451920.las	0
979280_26457200.las	0
979280_26462480.las	0
979280_26467760.las	0
979280_26473040.las	0
979280_26478320.las	0
979280_26483600.las	0
979280_26488880.las	0
979280_26494160.las	0
979280_26499440.las	0
979280_26715920.las	0
979280_26721200.las	0
979280_26726480.las	0
984560_26409680.las	0
984560_26414960.las	0
984560_26420240.las	0
984560_26425520.las	0
984560_26430800.las	0
984560_26436080.las	0
984560_26441360.las	0
984560_26446640.las	0
984560_26451920.las	0
984560_26457200.las	0
984560_26462480.las	0
984560_26467760.las	0
984560_26473040.las	0
984560_26478320.las	0
984560_26483600.las	0
984560_26488880.las	0
984560_26494160.las	0
984560_26499440.las	0
989840_26414960.las	0
989840_26420240.las	0
989840_26425520.las	0
989840_26430800.las	0
989840_26436080.las	0
989840_26441360.las	0
989840_26446640.las	0
989840_26451920.las	0
989840_26457200.las	0
989840_26462480.las	0
989840_26467760.las	0
989840_26473040.las	0
989840_26478320.las	0
989840_26483600.las	0
989840_26488880.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
989840_26494160.las	0
995120_26420240.las	0
995120_26425520.las	0
995120_26430800.las	0
995120_26436080.las	0
995120_26441360.las	0
995120_26446640.las	0
995120_26451920.las	0
995120_26457200.las	0
995120_26462480.las	0
995120_26467760.las	0
995120_26473040.las	0
995120_26478320.las	0
995120_26483600.las	0

DPH-8 Report on Smooth Surface Precision (intraswath)

The USGS Lidar Base Specification 2022 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]

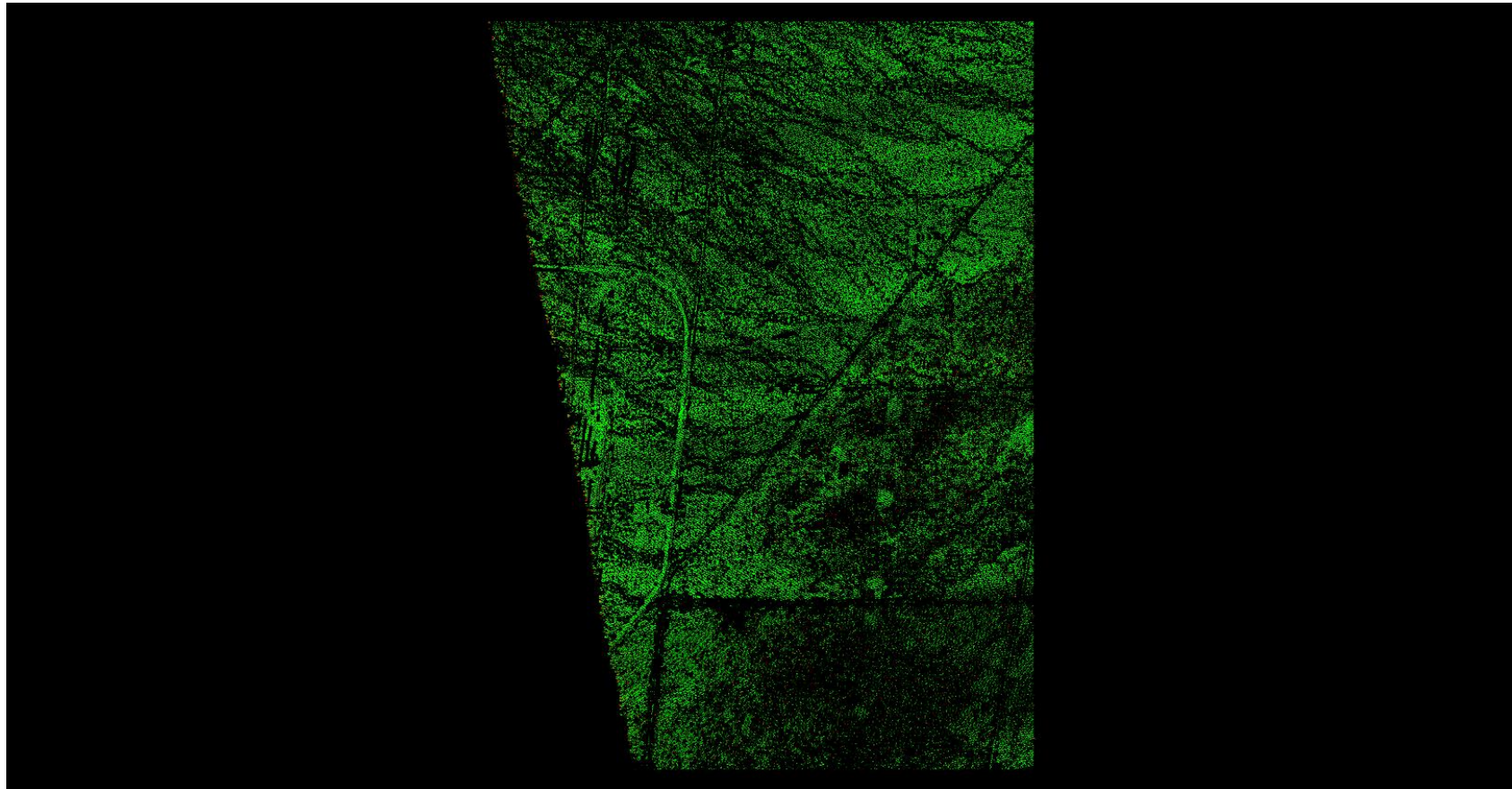
Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_826160_26636720_CS_00263_GRID.jp2](#)

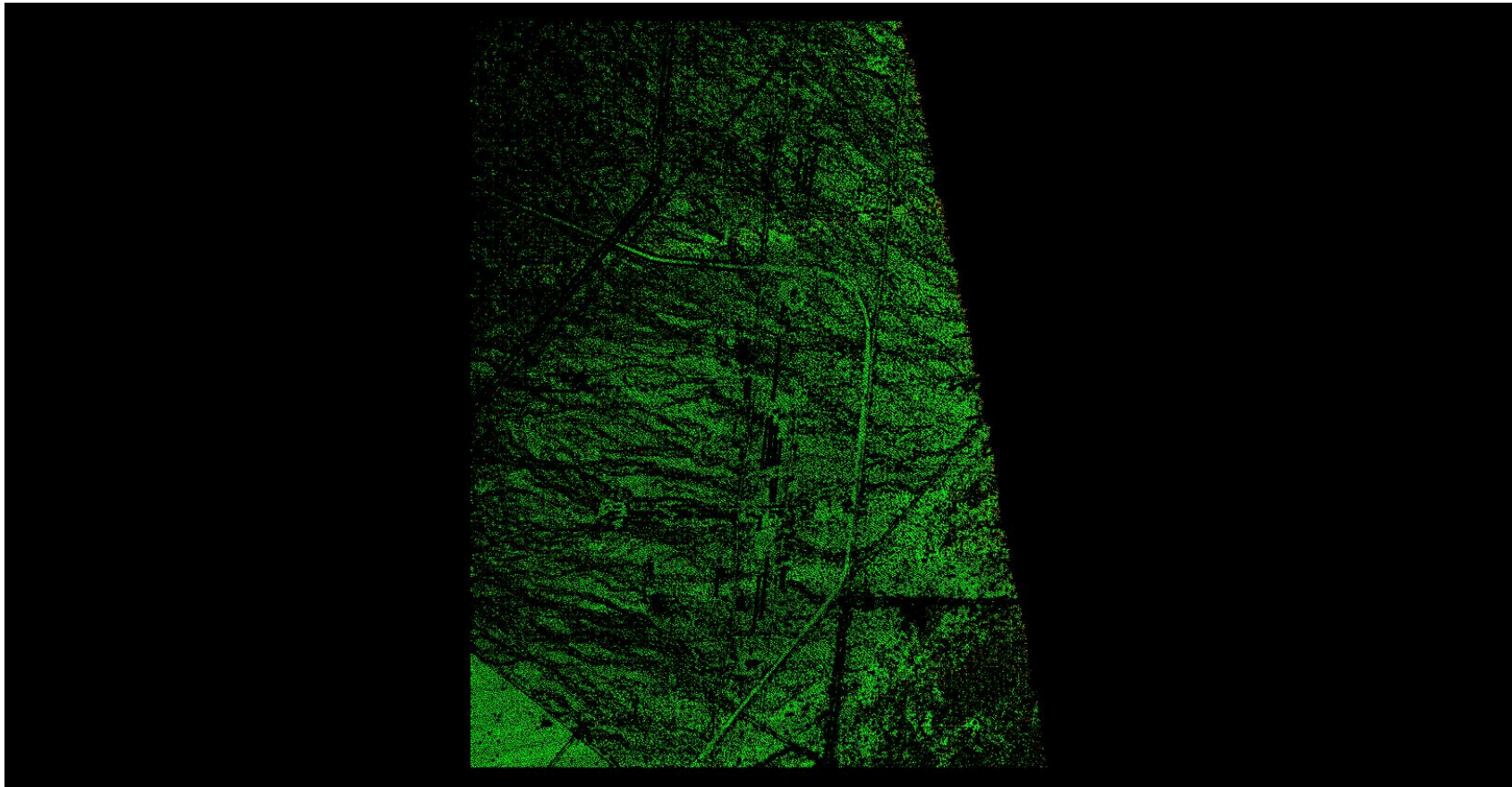


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_826160_26636720_CS_00264_GRID.jp2](#)

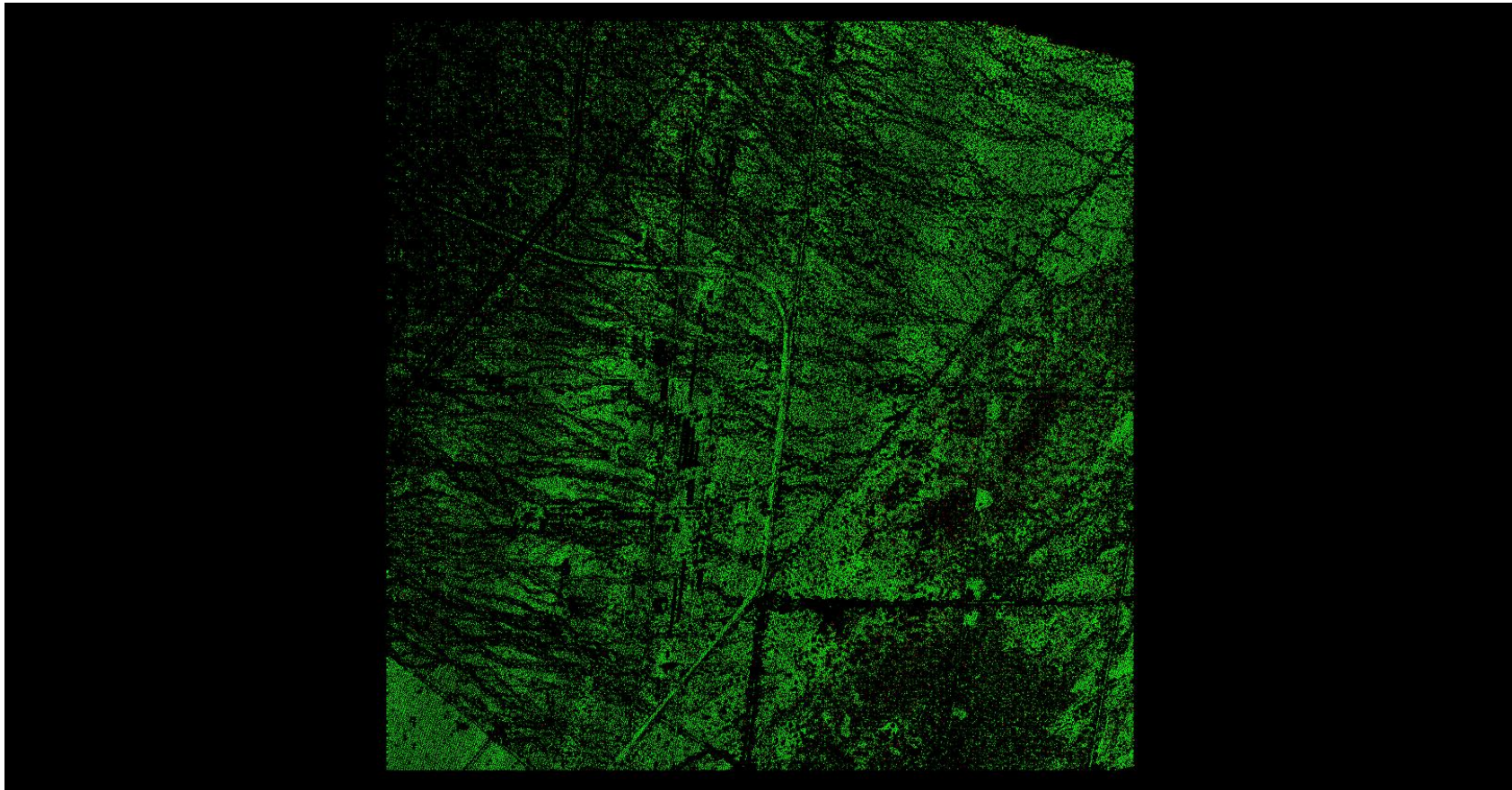


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_826160_26636720_CS_00270_GRID.jp2](#)

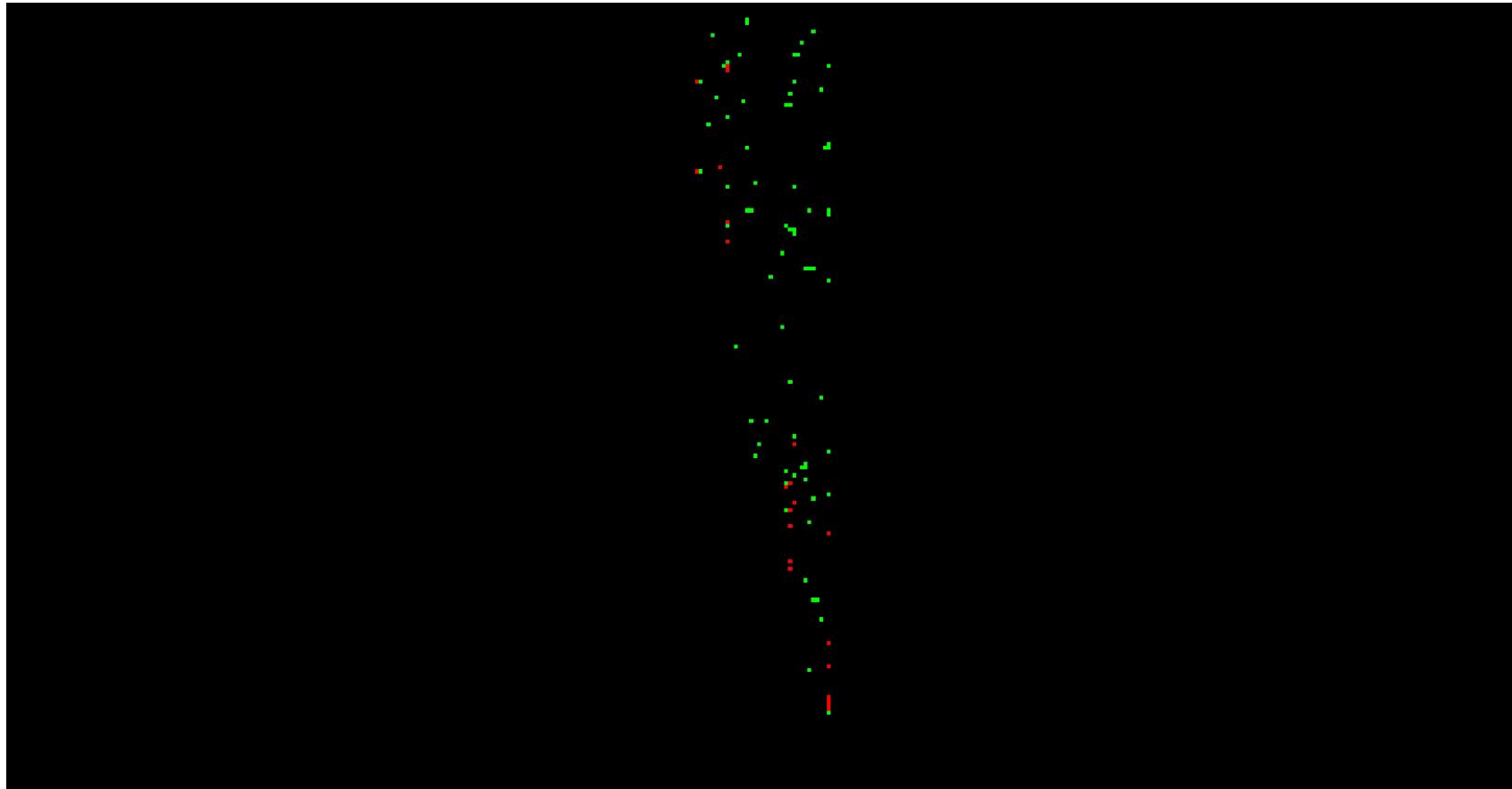


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_842000_26605040_CS_00261_GRID.jp2](#)

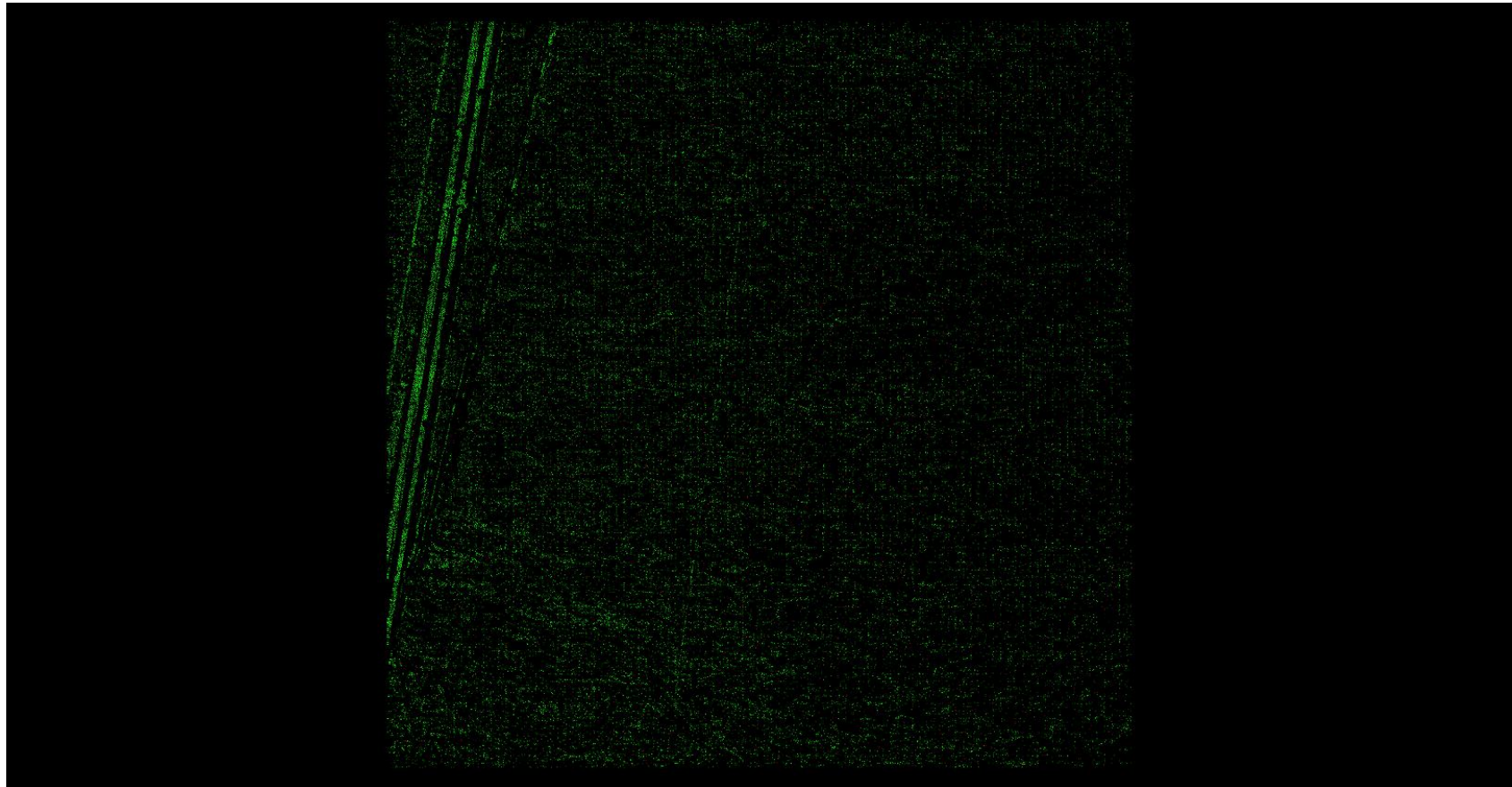


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_842000_26605040_CS_00262_GRID.jp2](#)

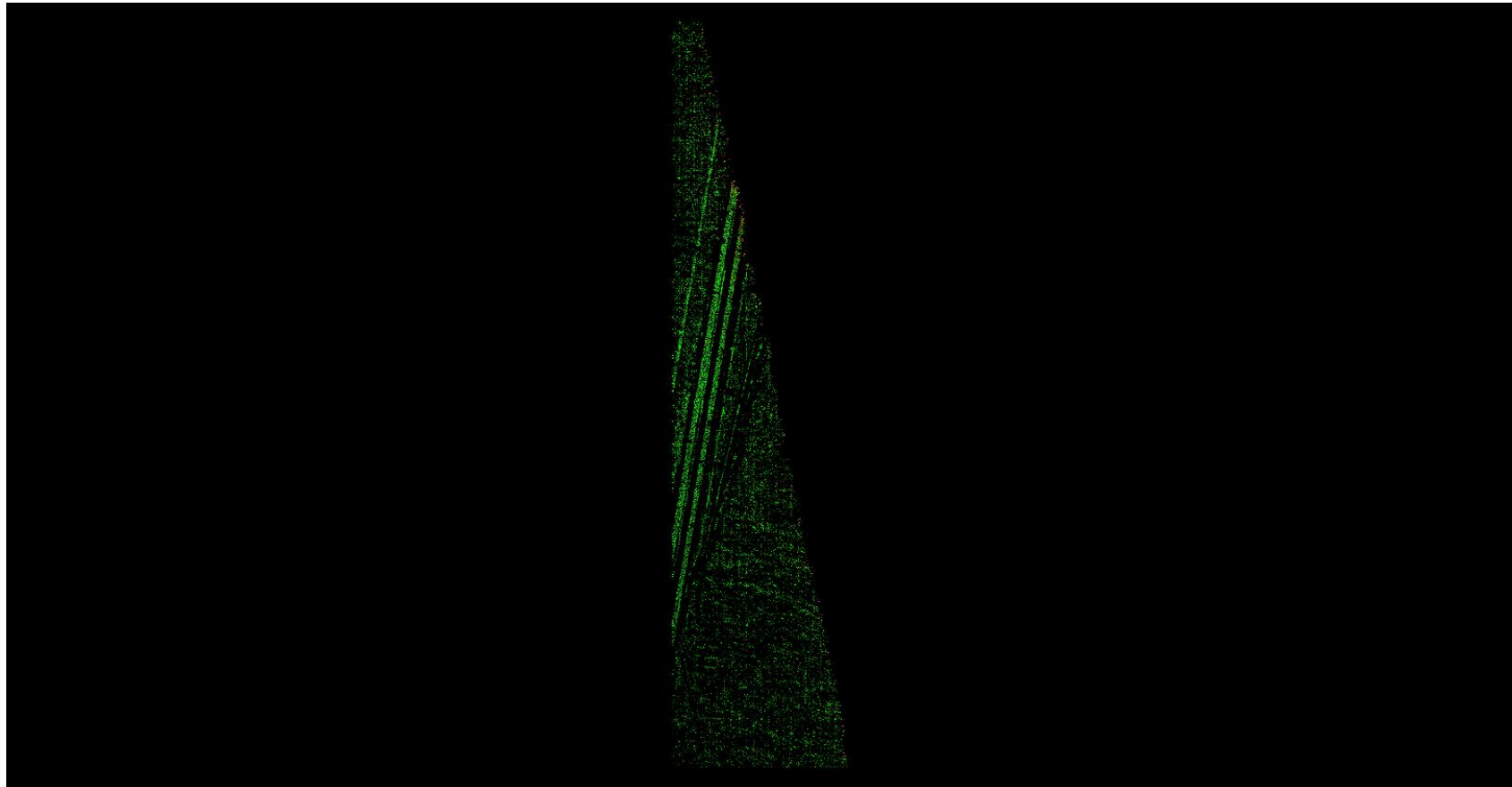


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_842000_26605040_CS_00263_GRID.jp2](#)

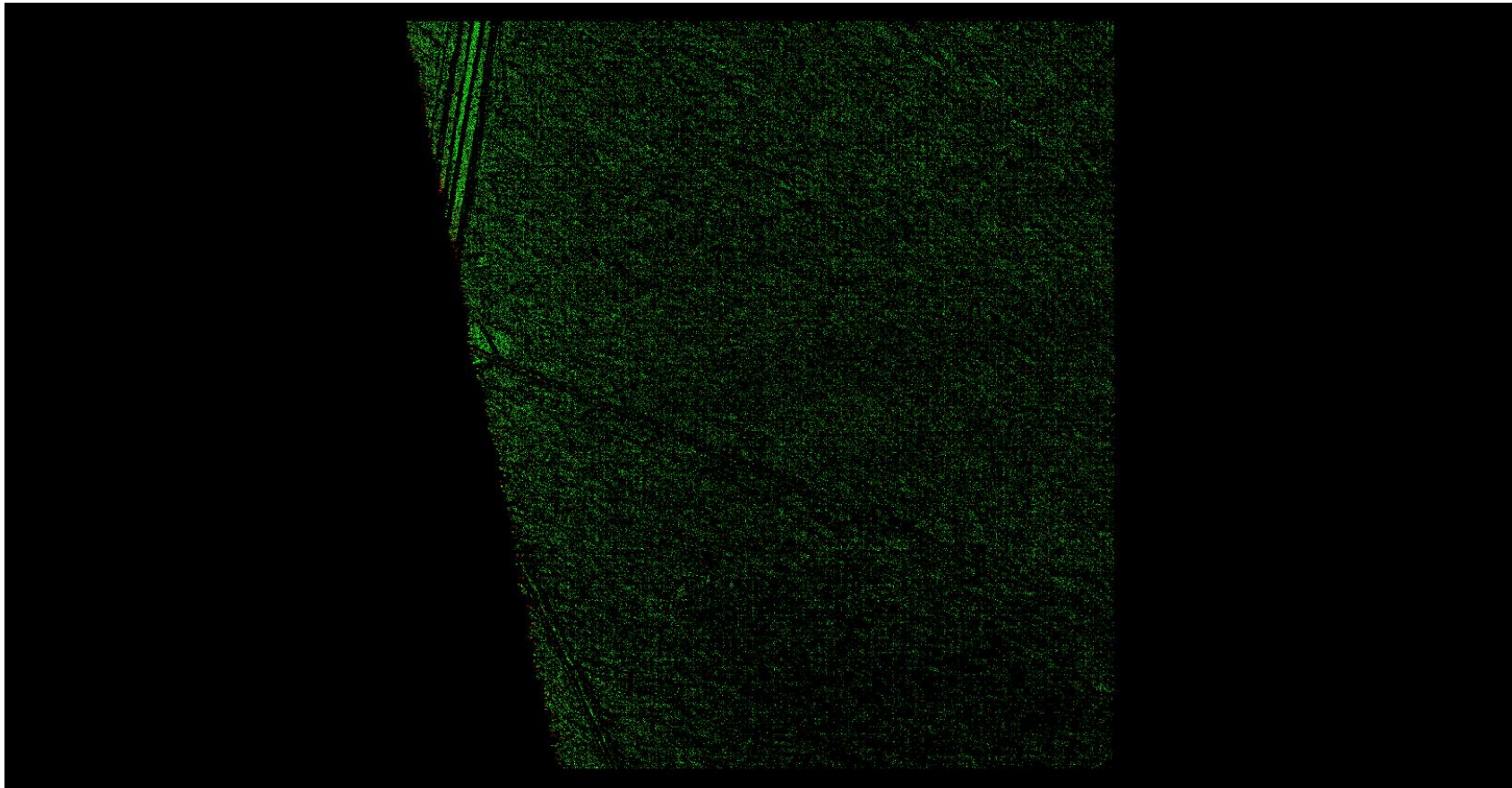


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26636720_CS_00260_GRID.jp2](#)

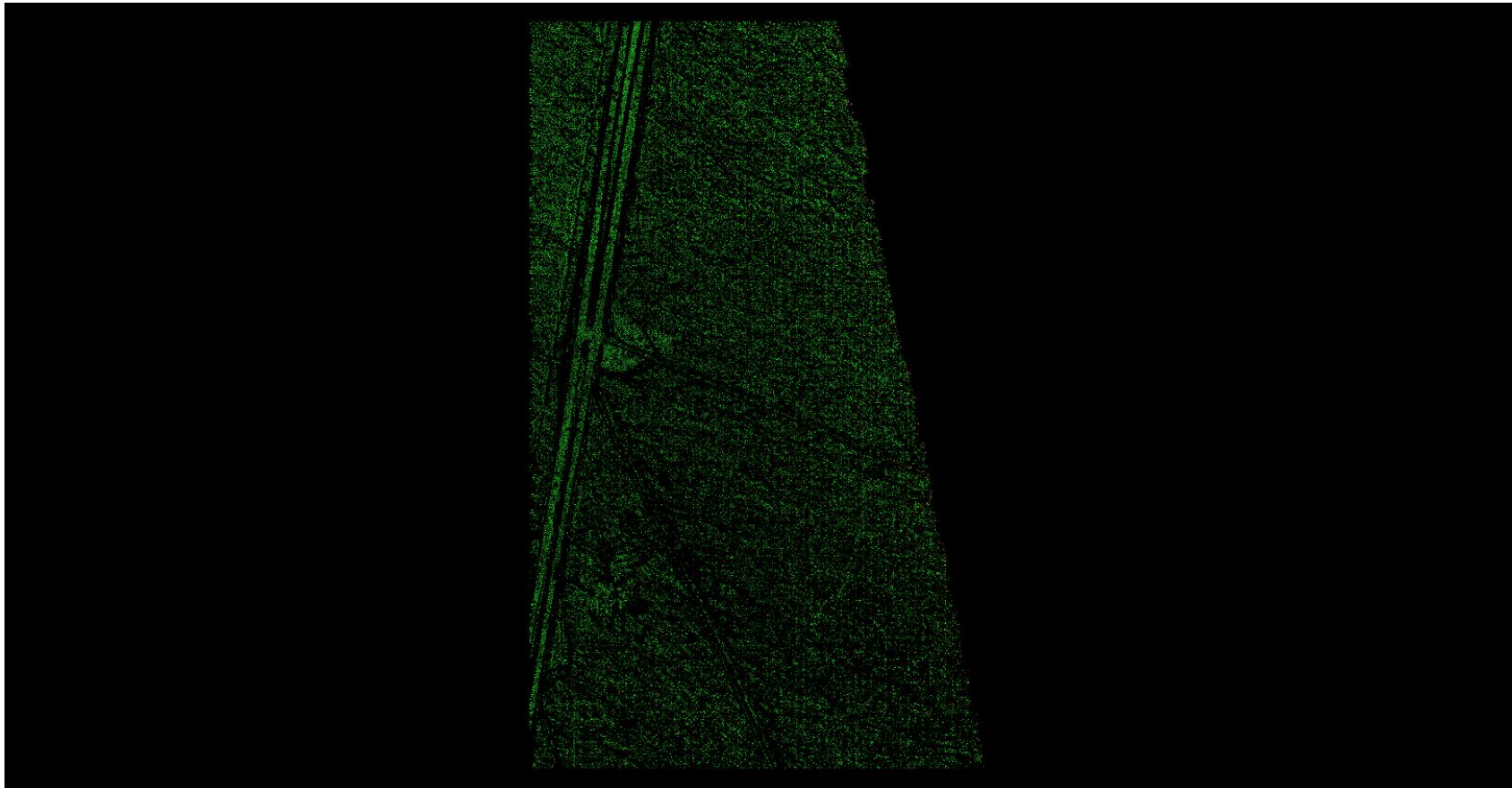


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26636720_CS_00261_GRID.jp2](#)

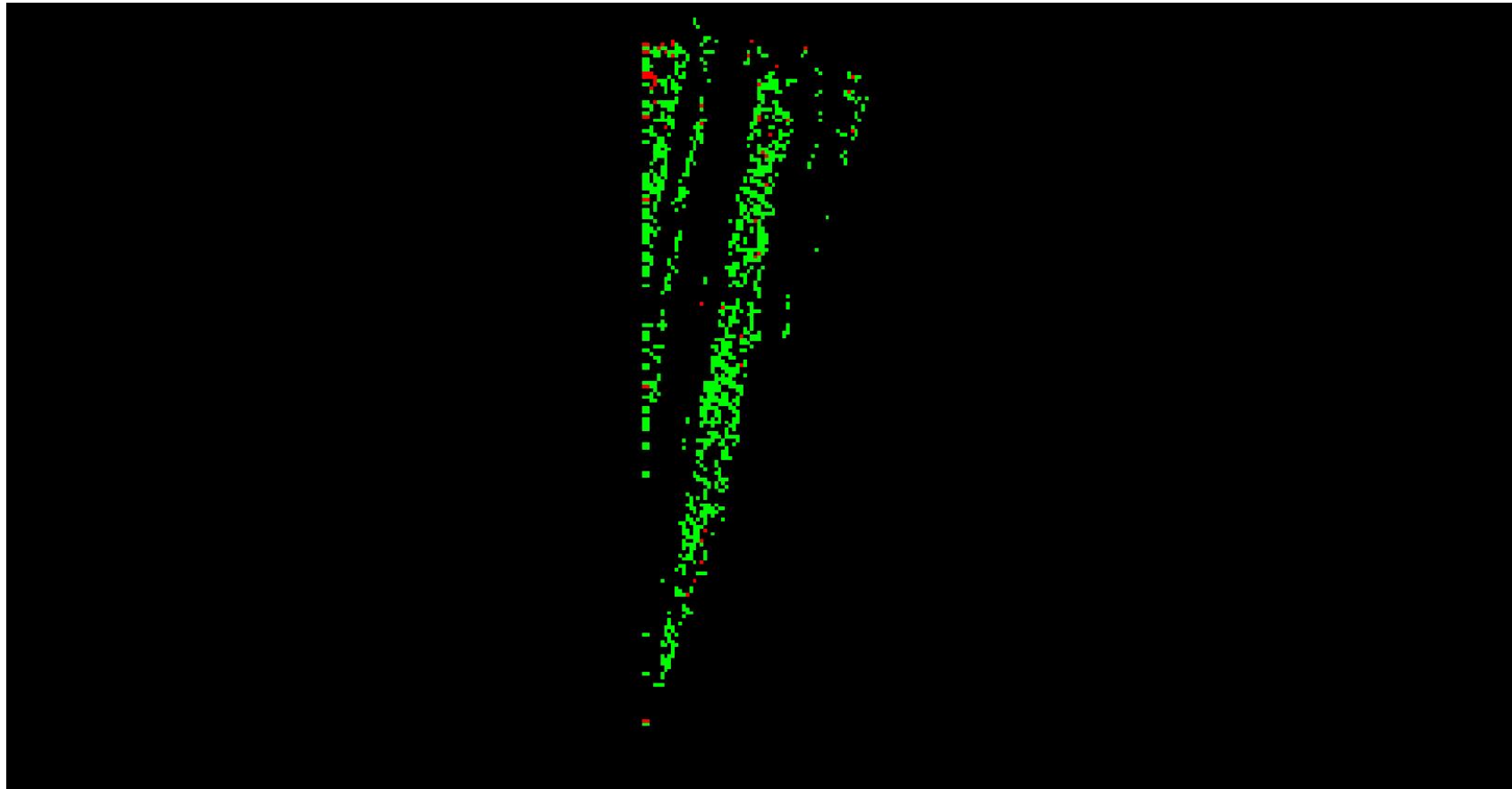


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26636720_CS_00270_GRID.jp2](#)

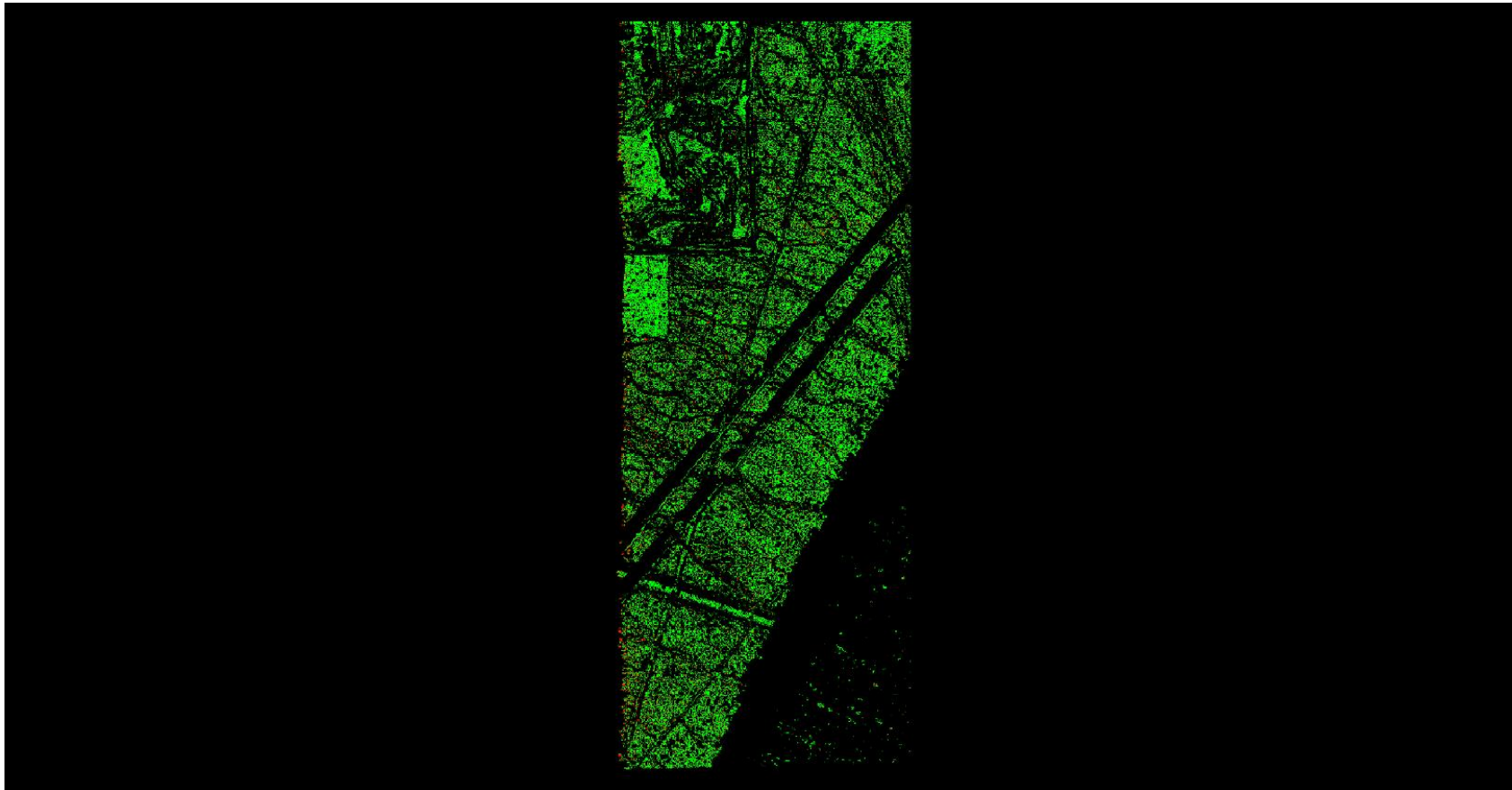


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00003_GRID.jp2](#)

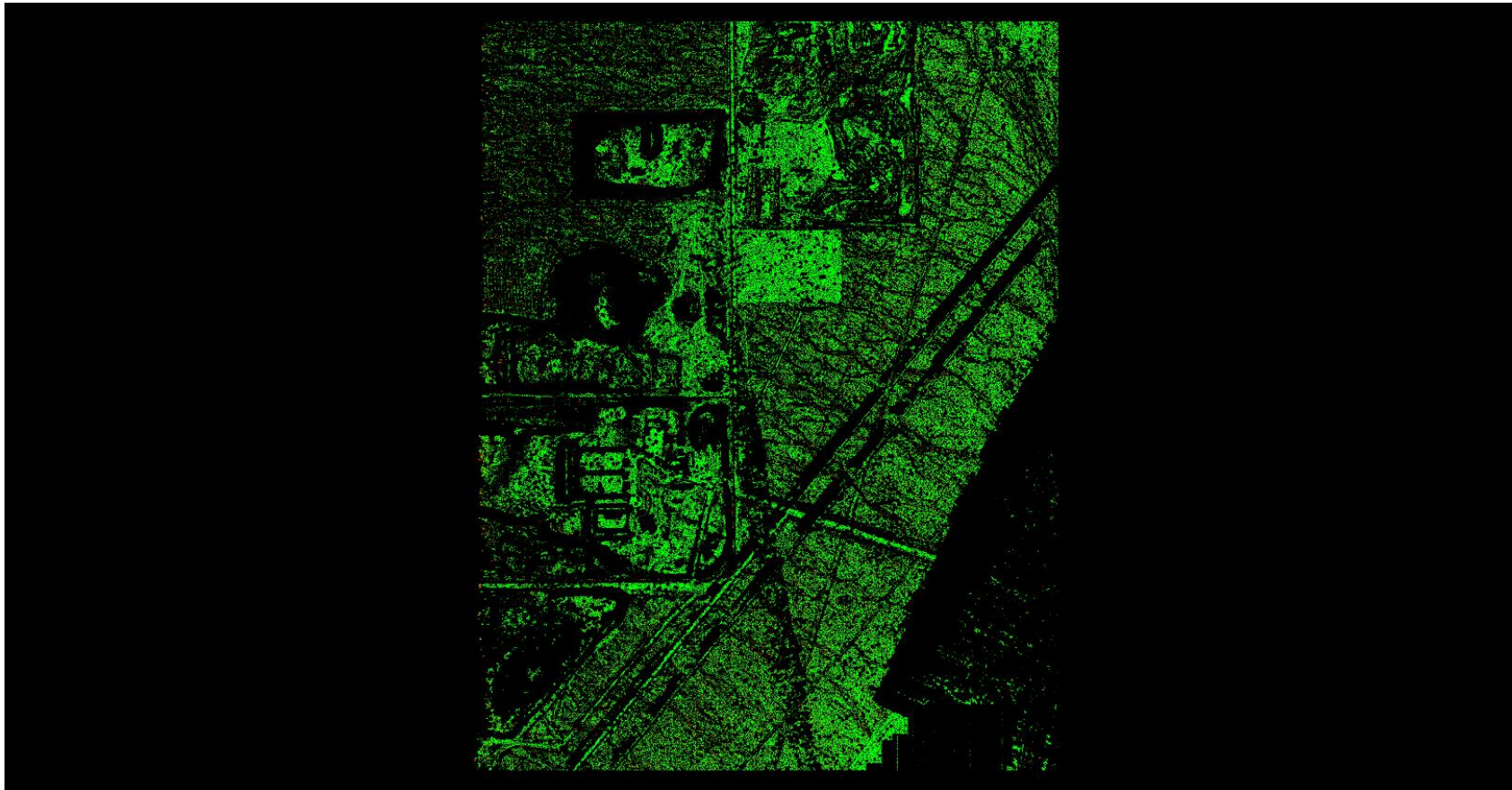


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00004_GRID.jp2](#)

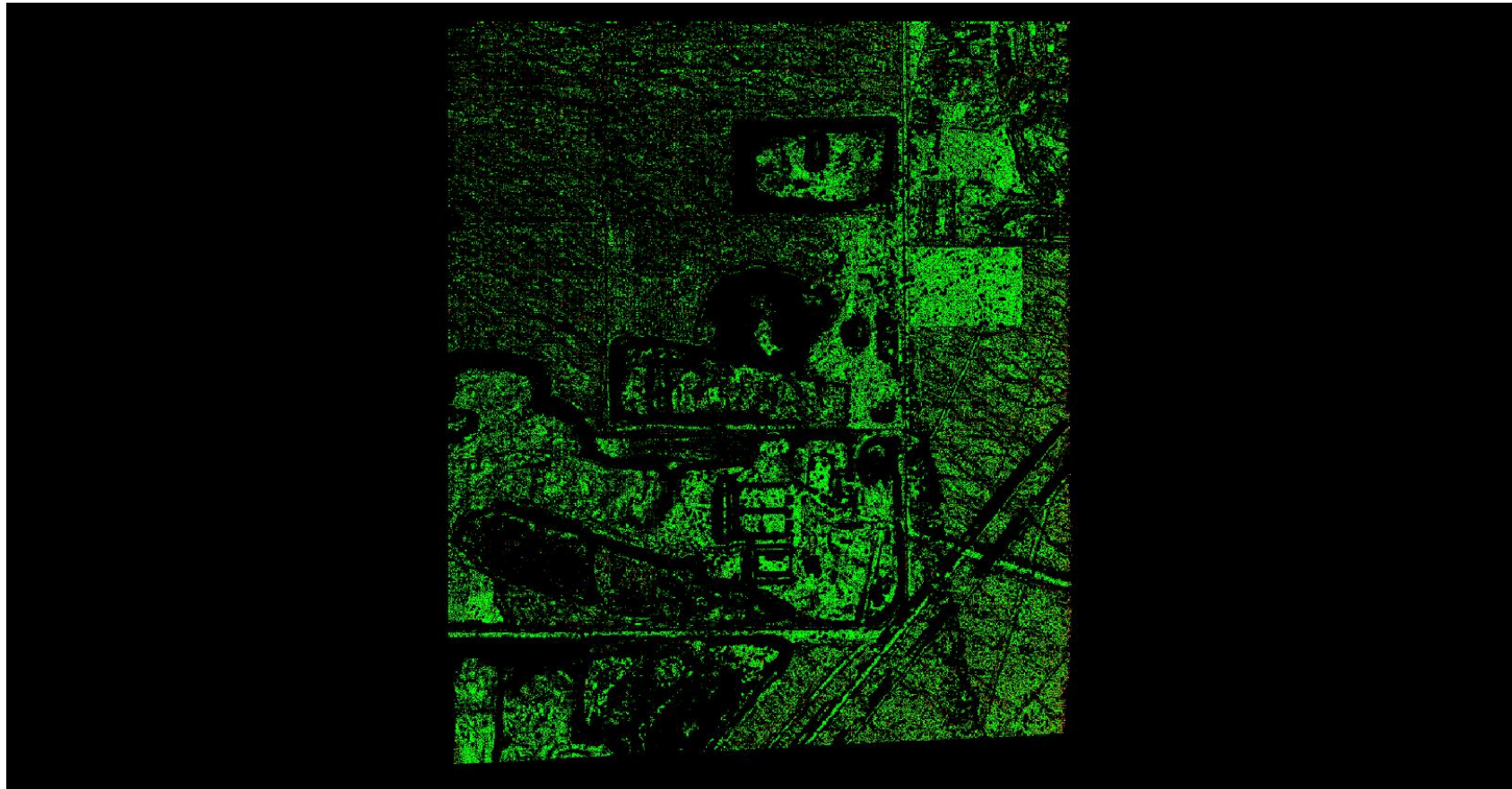


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00005_GRID.jp2](#)

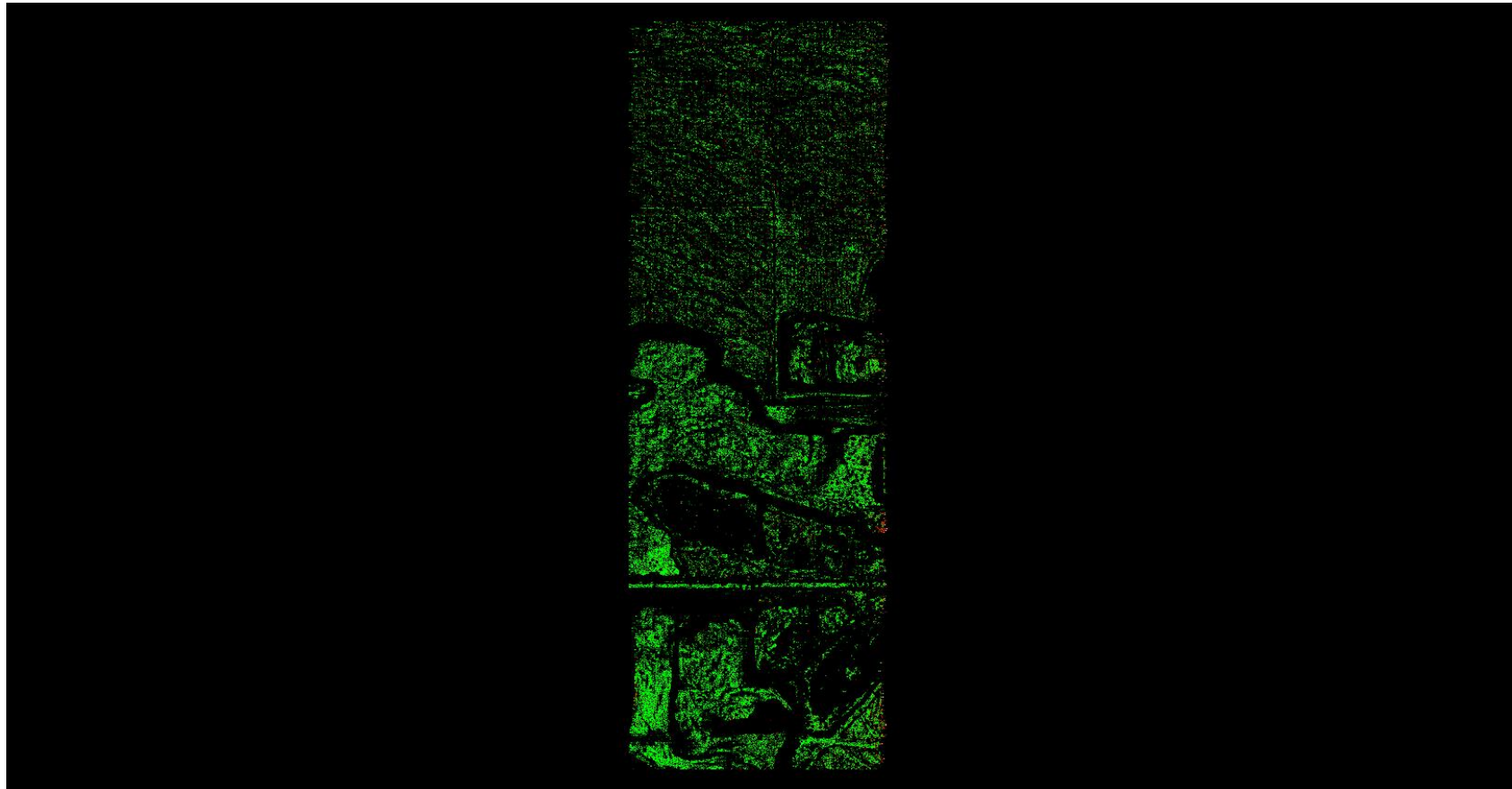


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00006_GRID.jp2](#)

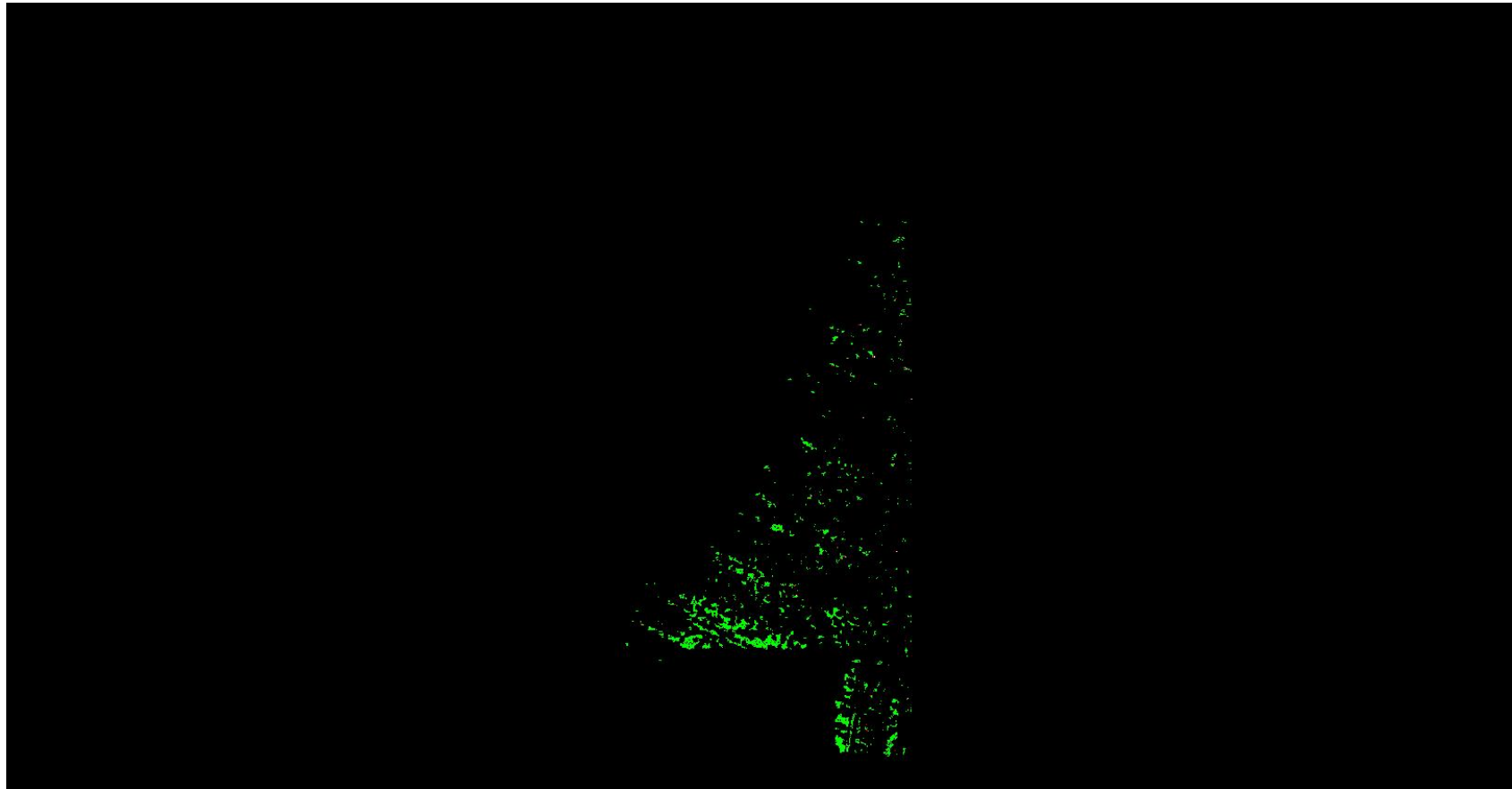


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00207_GRID.jp2](#)

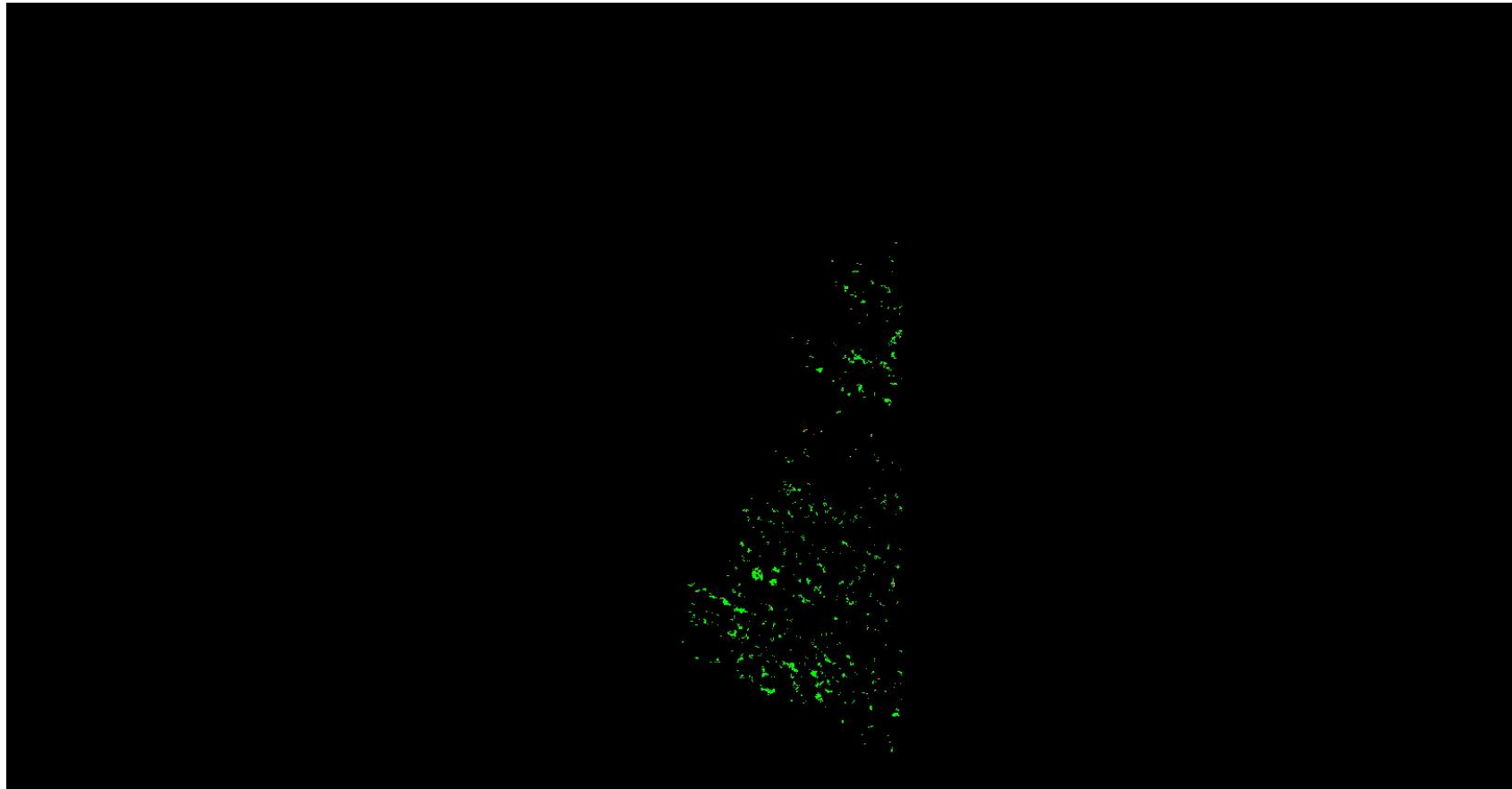


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00210_GRID.jp2](#)

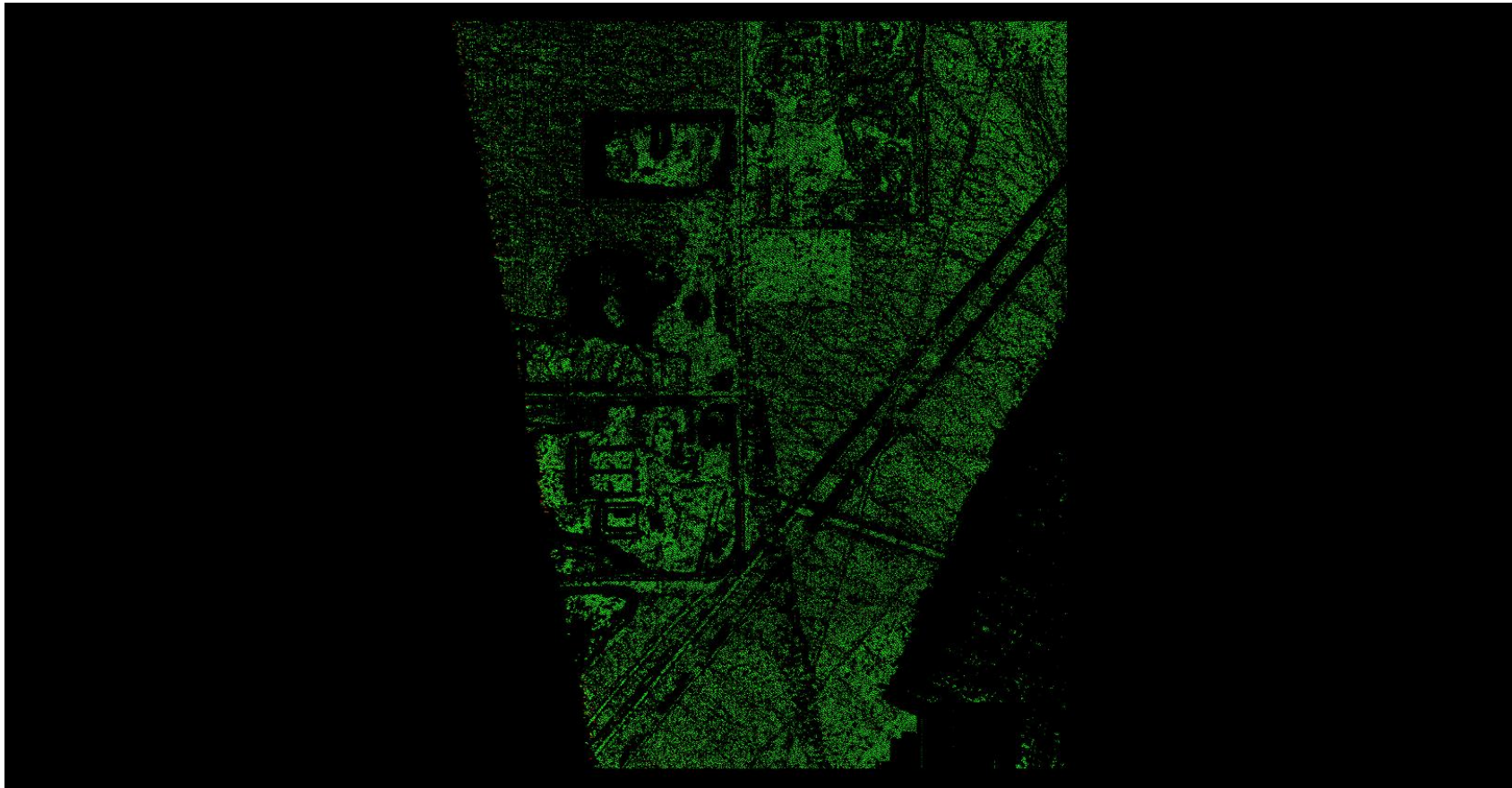


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00259_GRID.jp2](#)

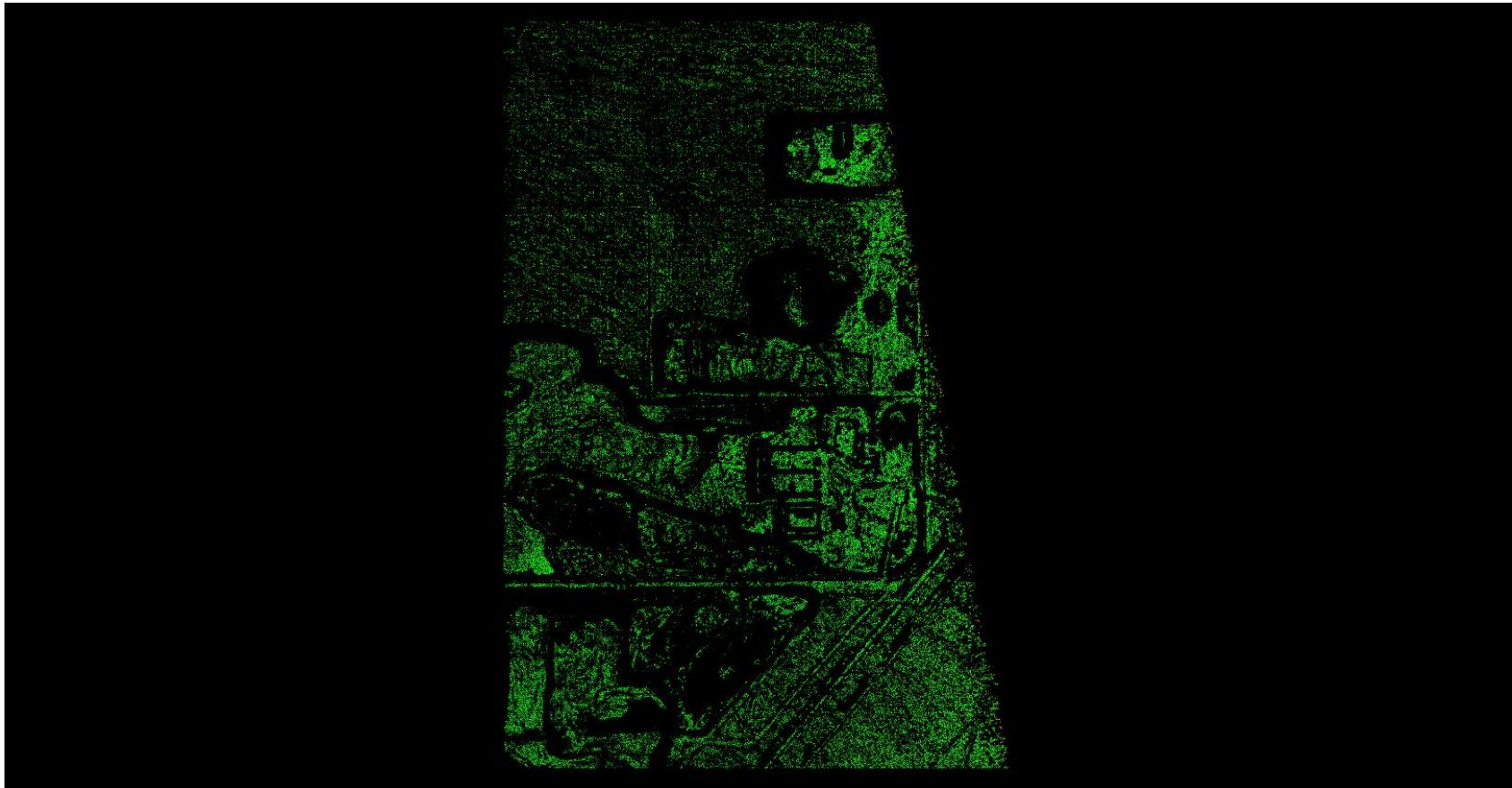


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00260_GRID.jp2](#)

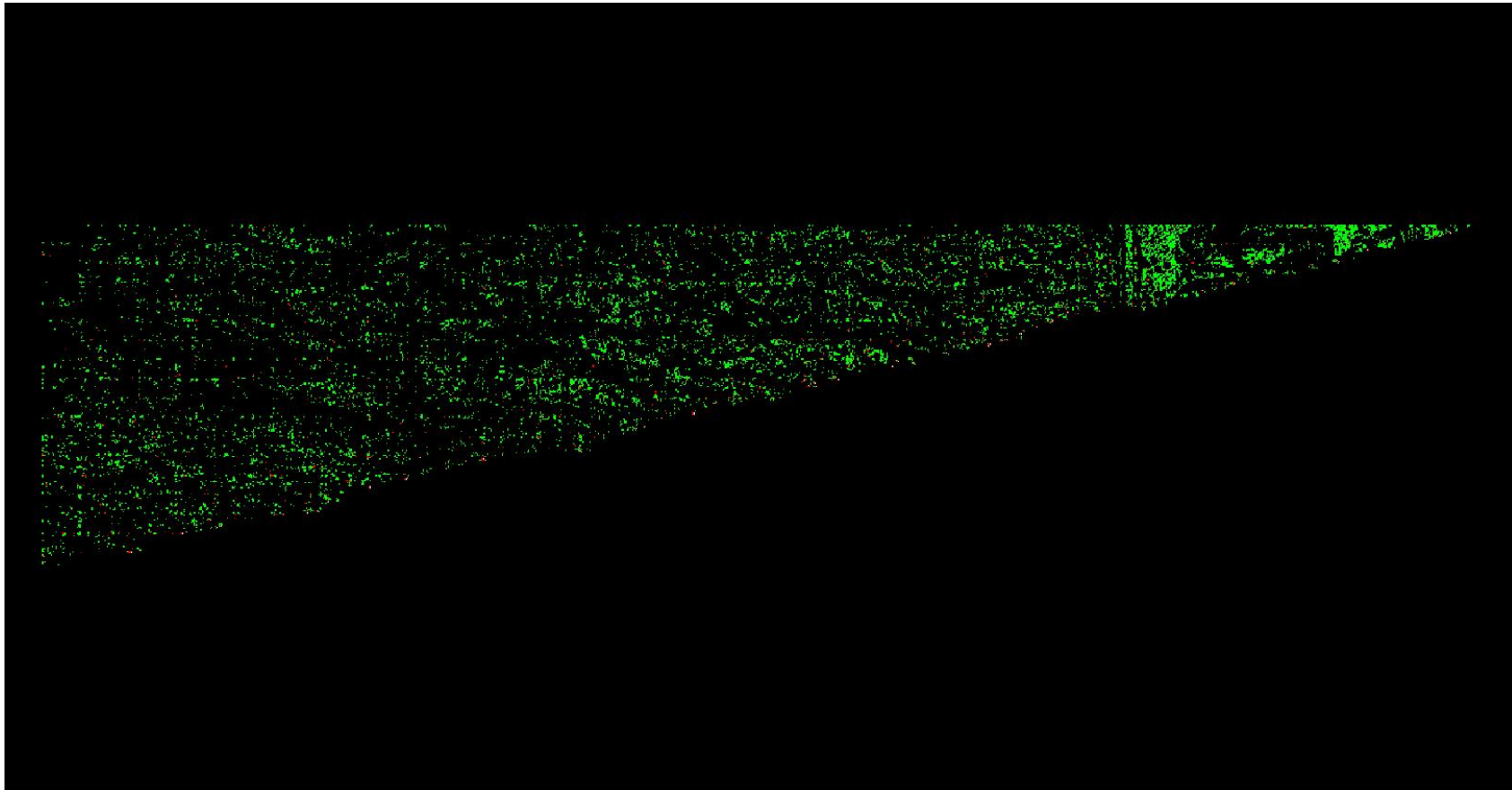


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_847280_26668400_CS_00272_GRID.jp2](#)

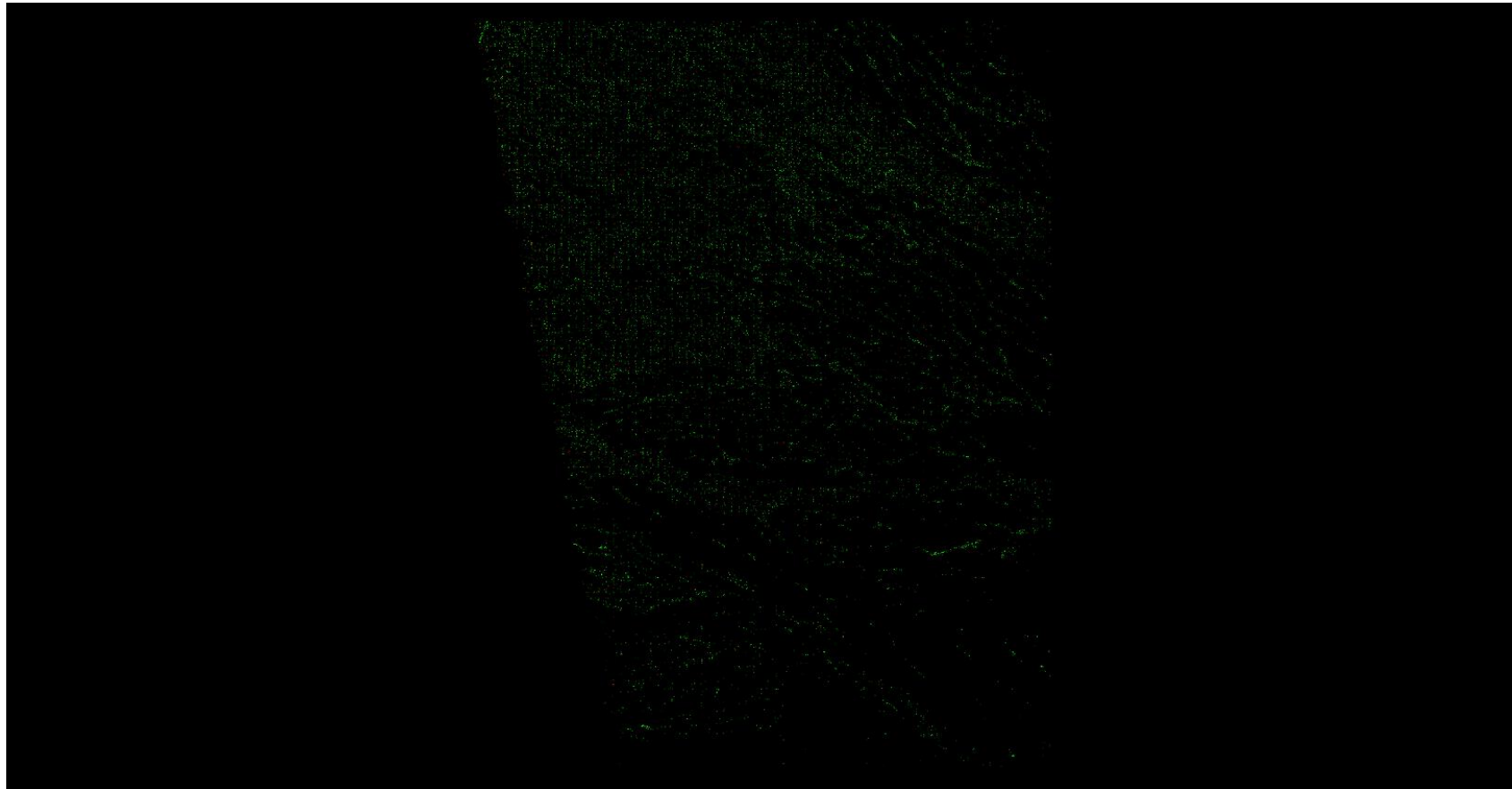


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_852560_26605040_CS_00260_GRID.jp2](#)

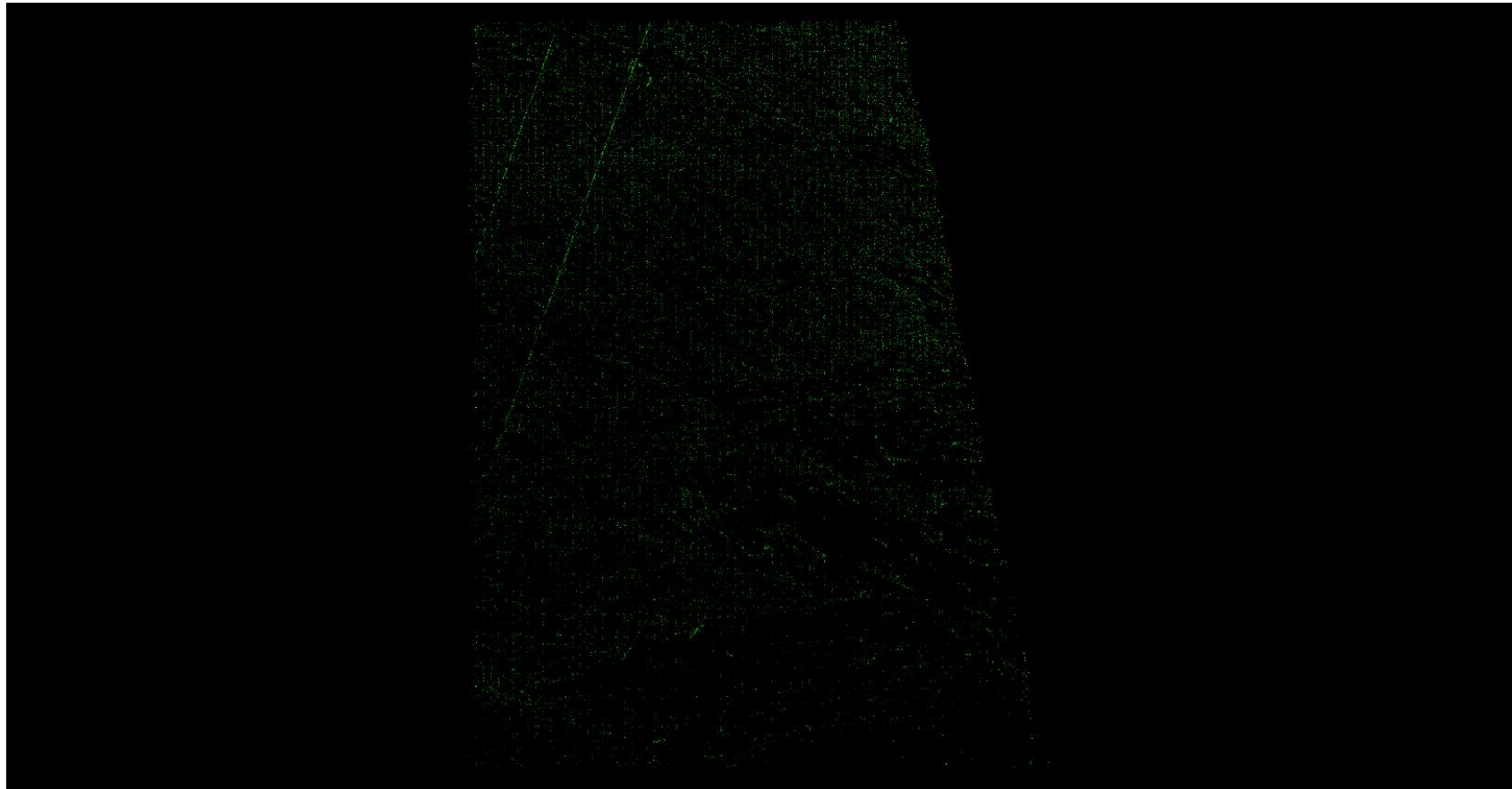


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_852560_26605040_CS_00261_GRID.jp2](#)

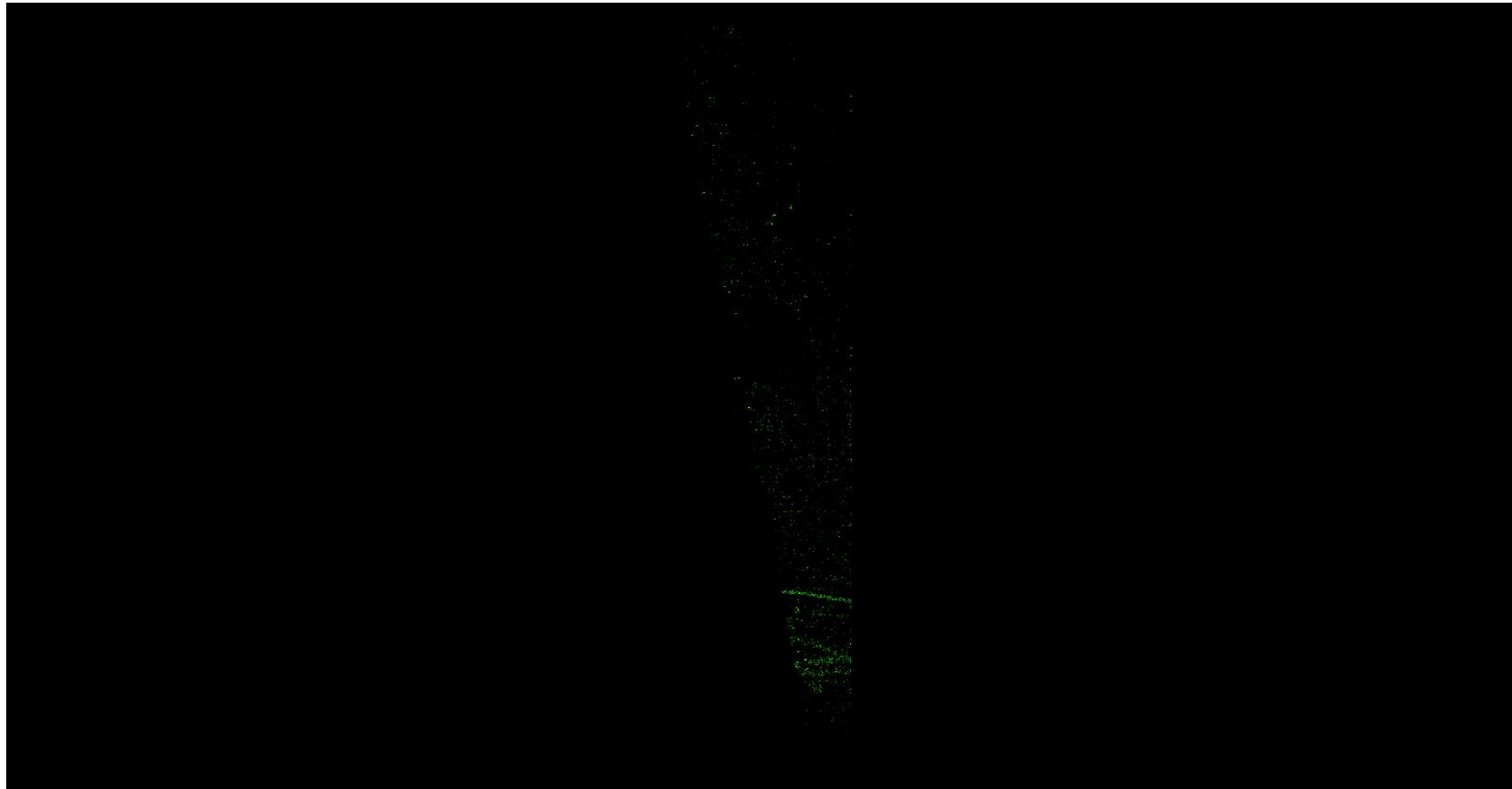


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_868400_26510000_CS_00260_GRID.jp2](#)

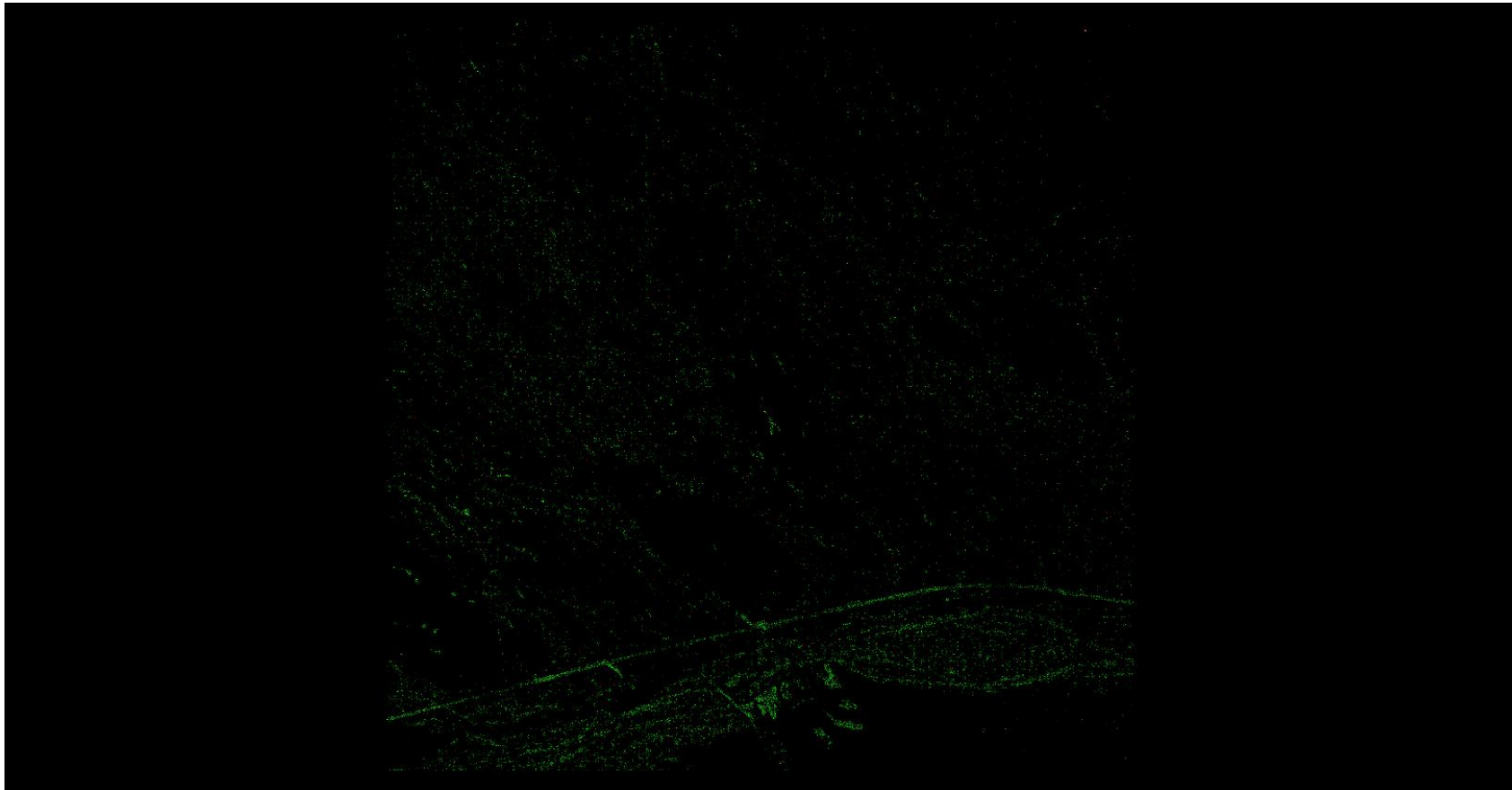


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_868400_26510000_CS_00261_GRID.jp2](#)

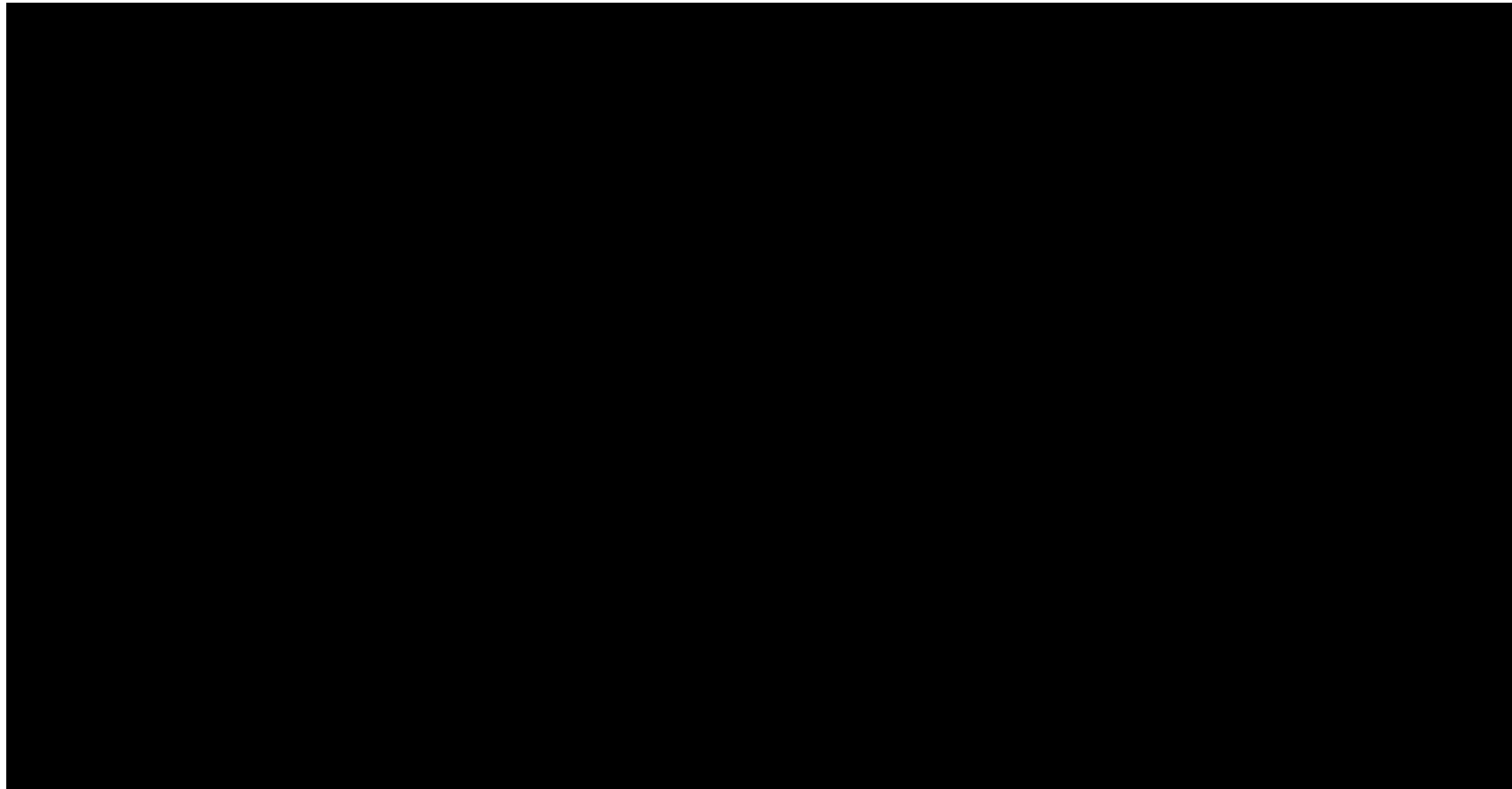


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_868400_26510000_CS_00262_GRID.jp2](#)

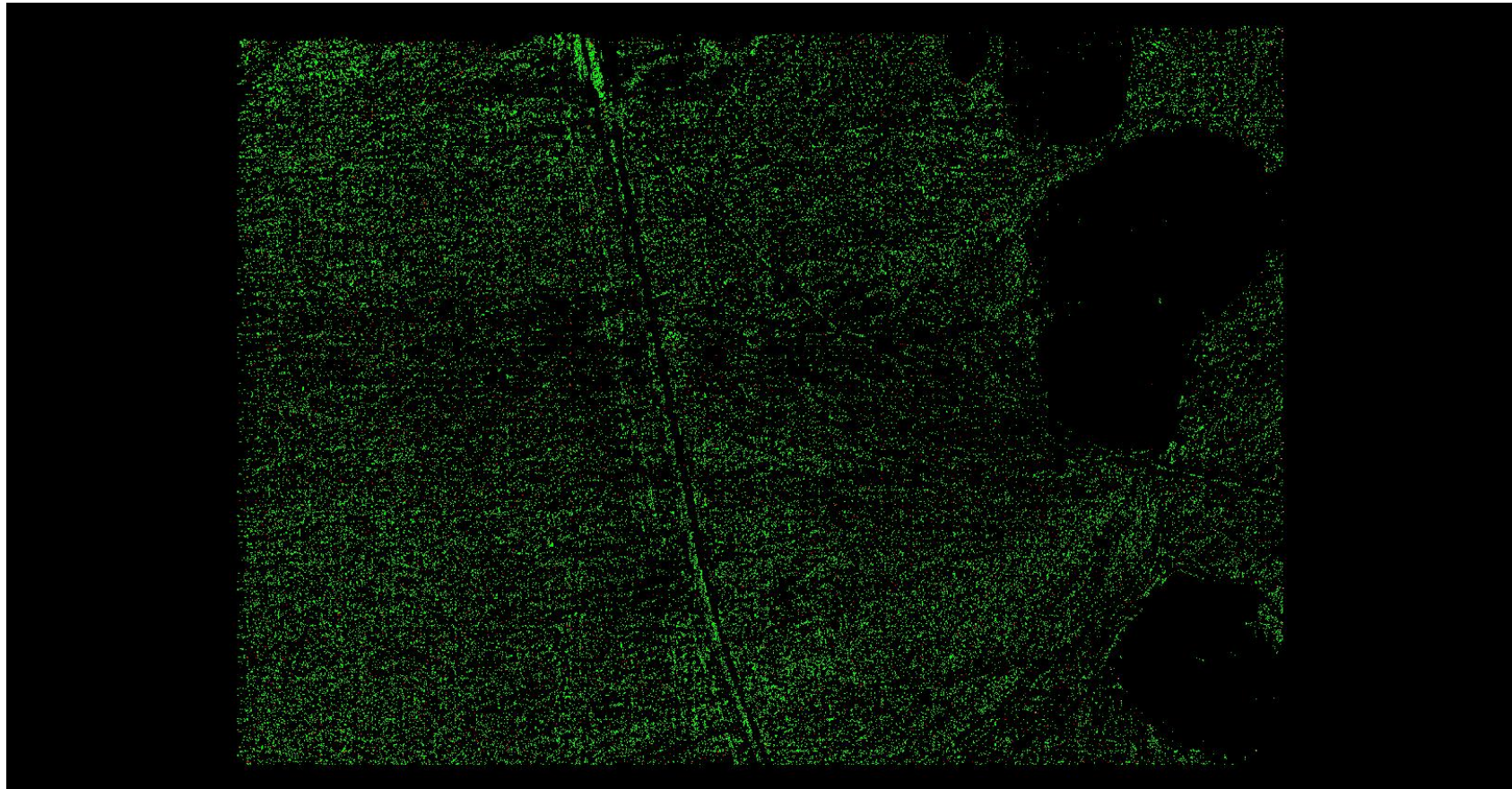


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_873680_26399120_CS_00281_GRID.jp2](#)

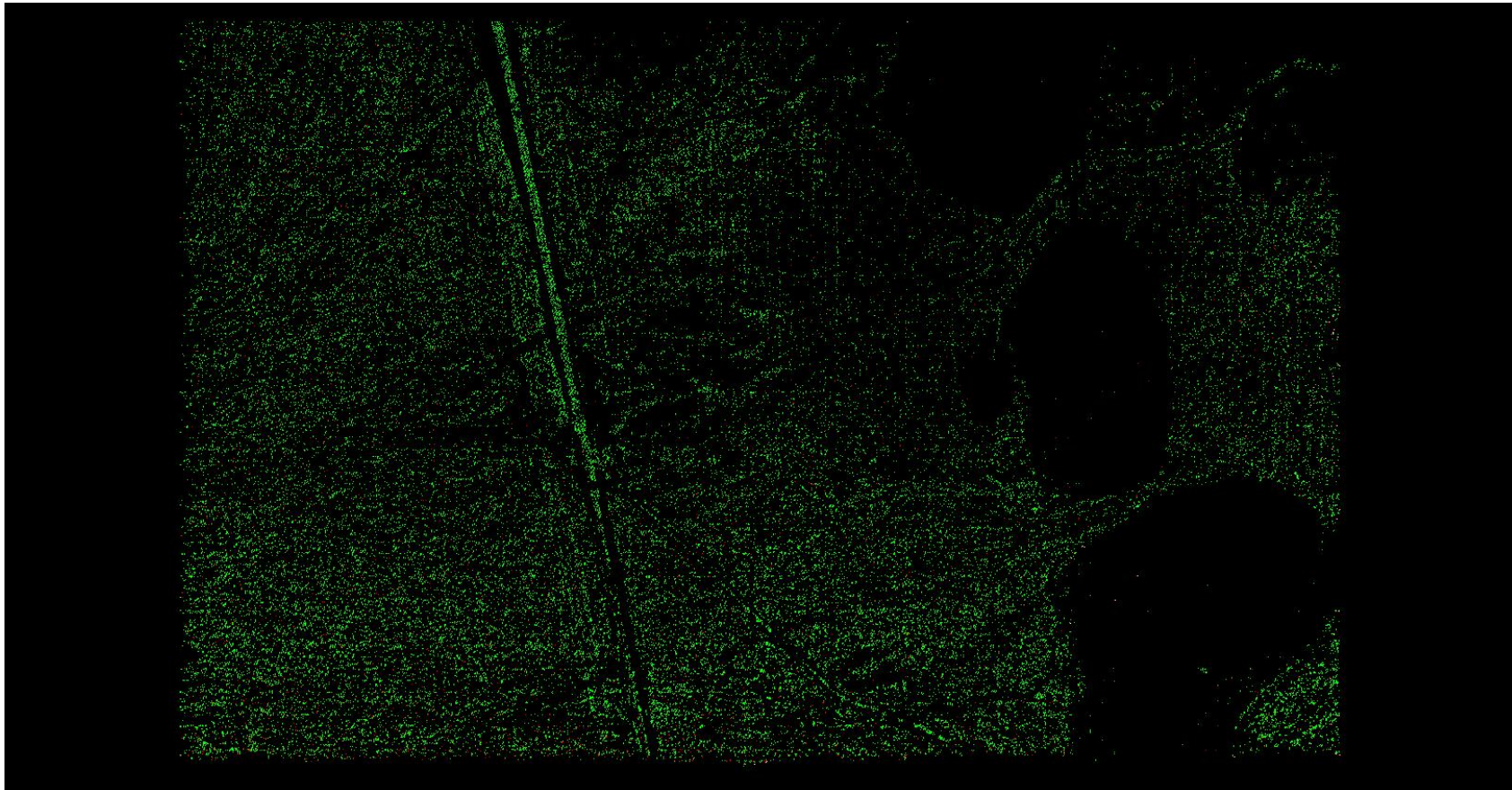


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_873680_26399120_CS_00282_GRID.jp2](#)

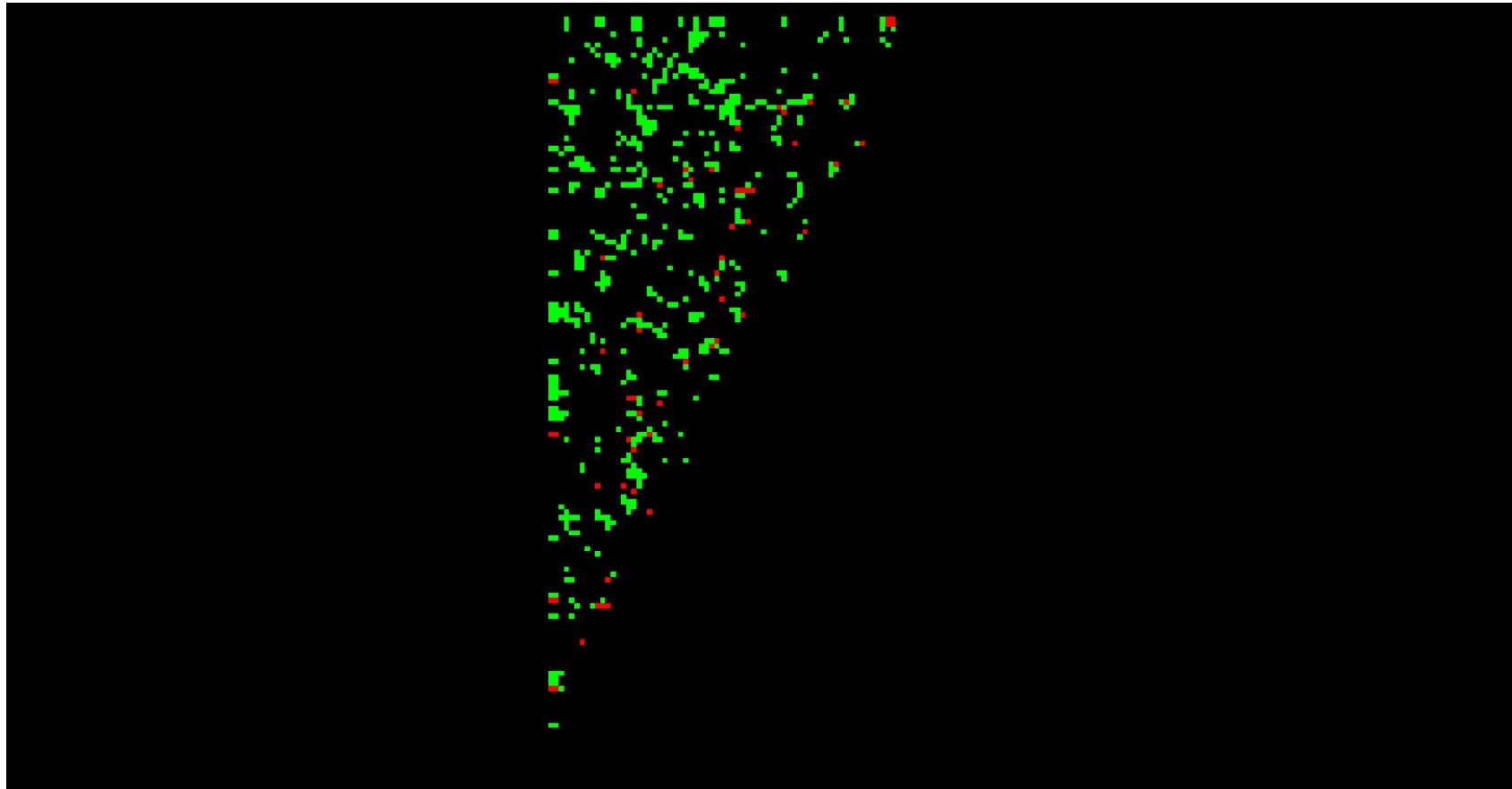


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_873680_26399120_CS_00286_GRID.jp2](#)

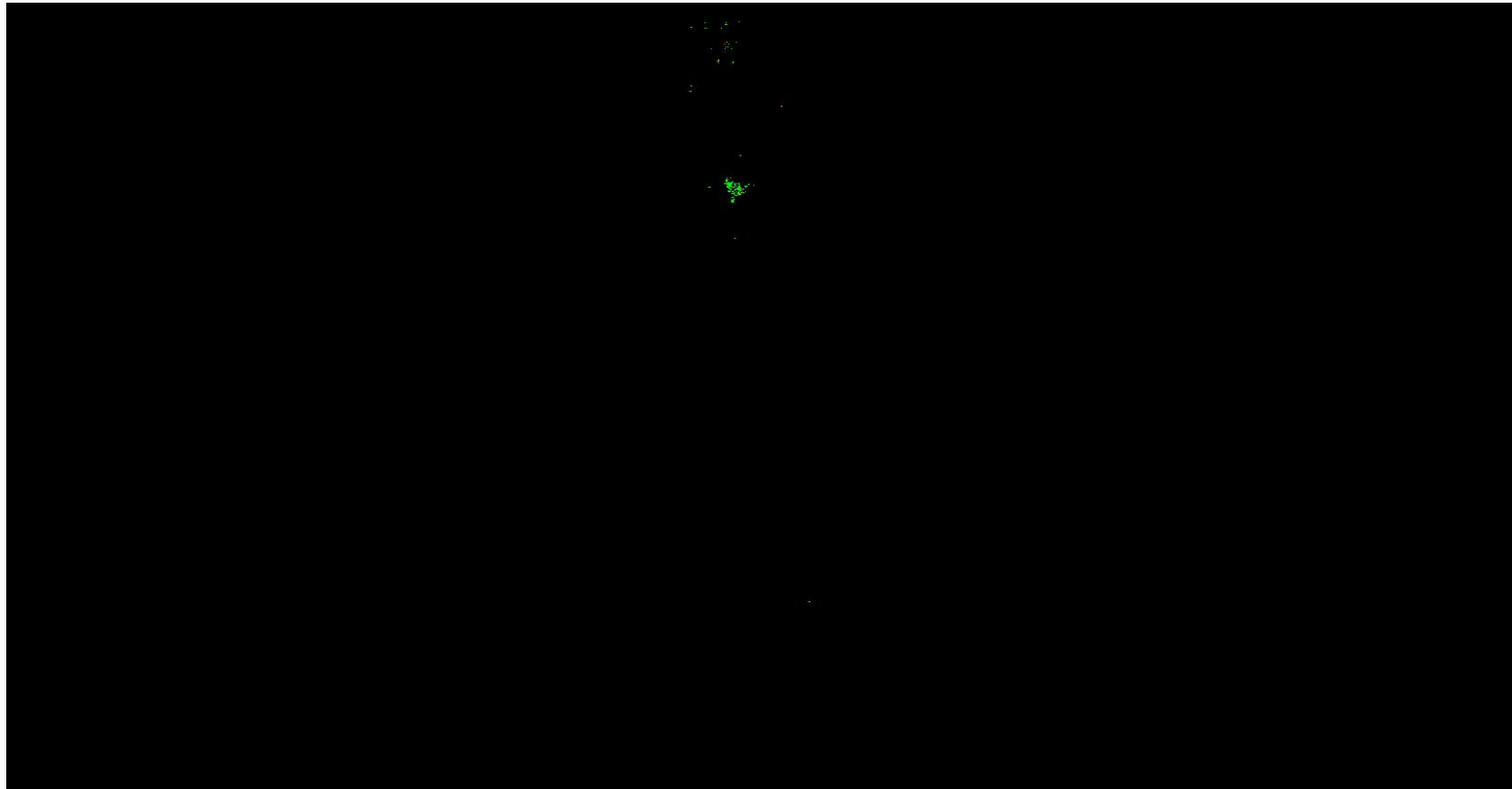


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_878960_26589200_CS_00256_GRID.jp2](#)

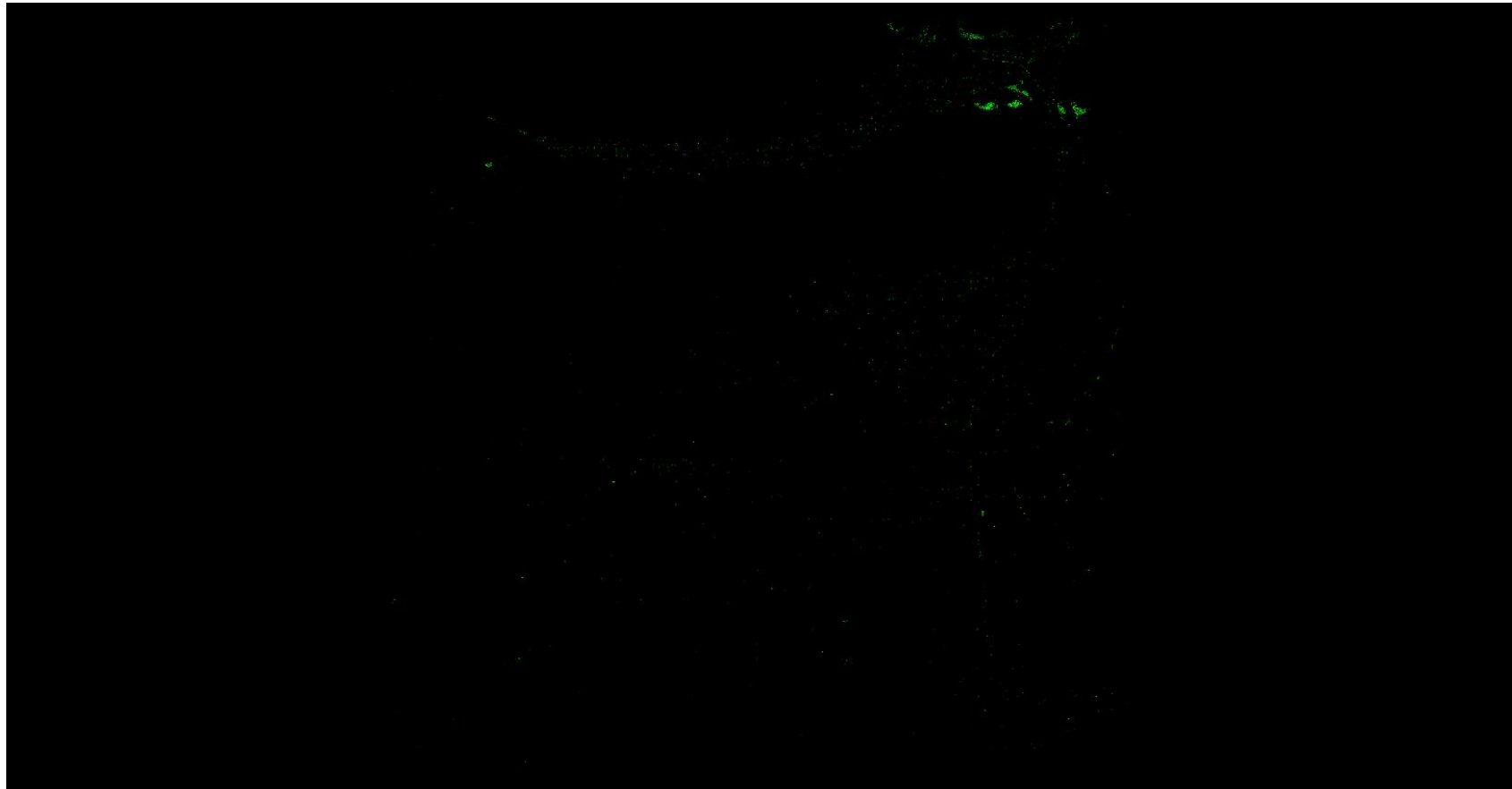


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_878960_26589200_CS_00257_GRID.jp2](#)

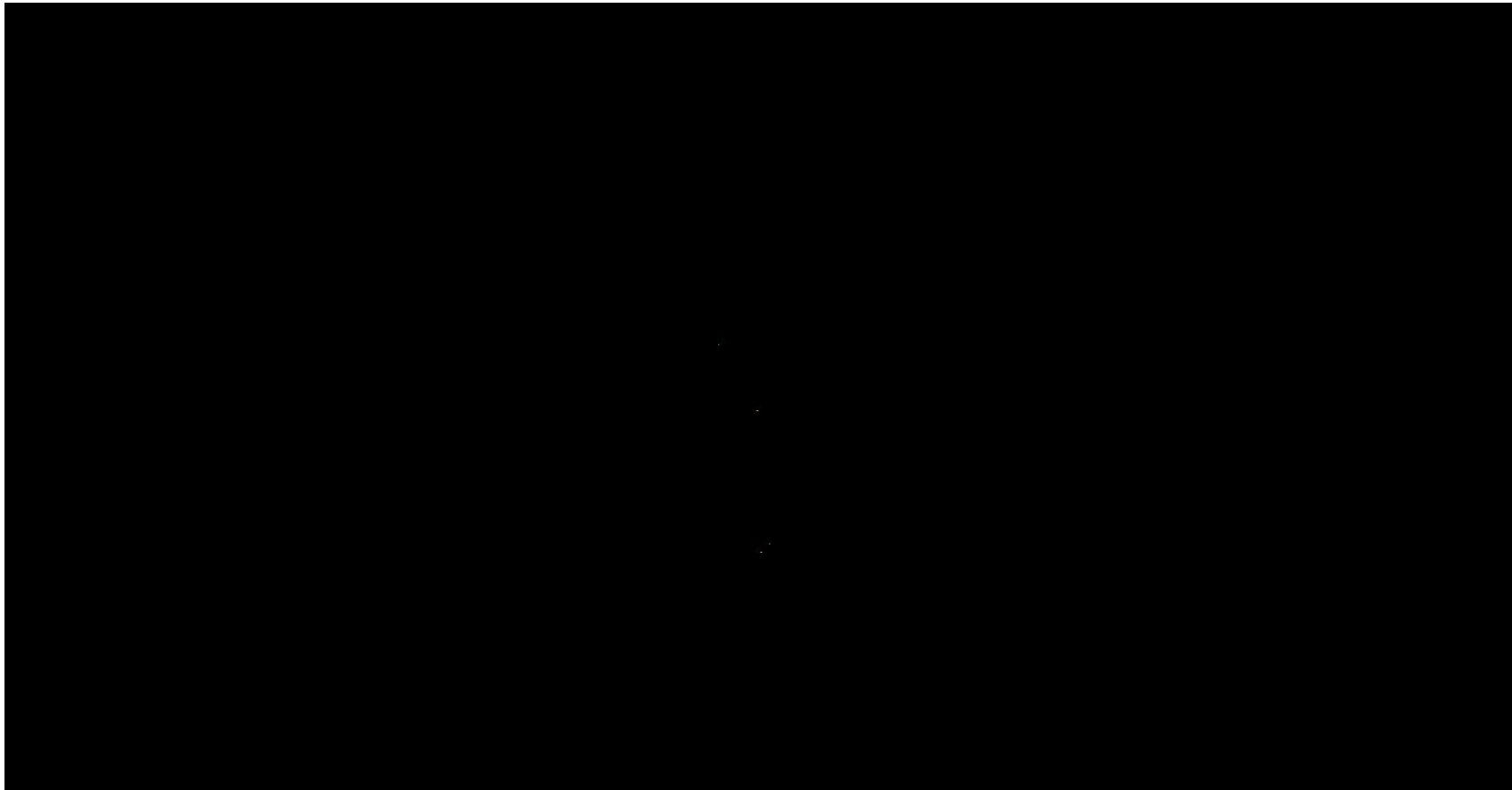


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_878960_26589200_CS_00258_GRID.jp2](#)

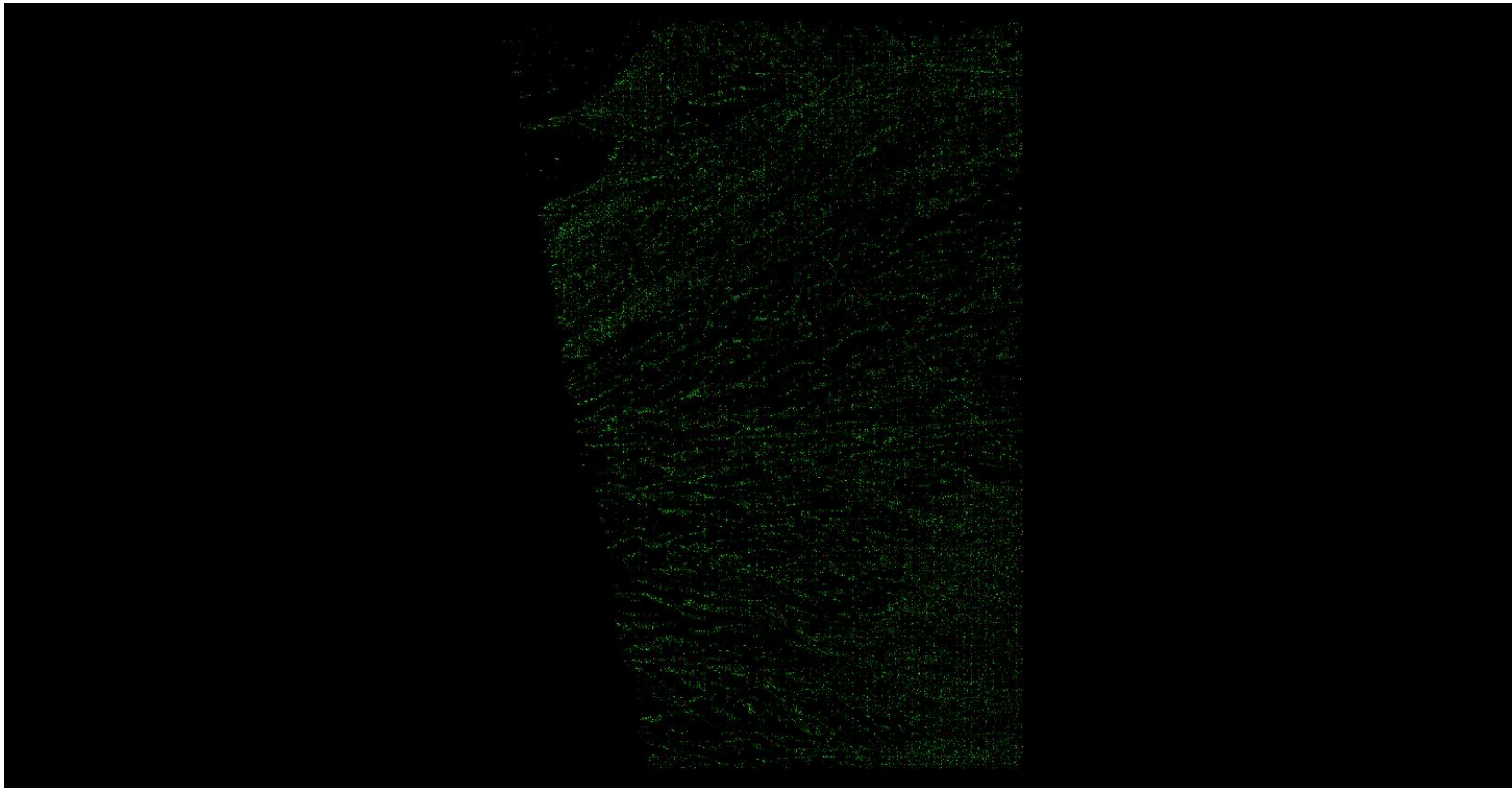


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_884240_26510000_CS_00258_GRID.jp2](#)

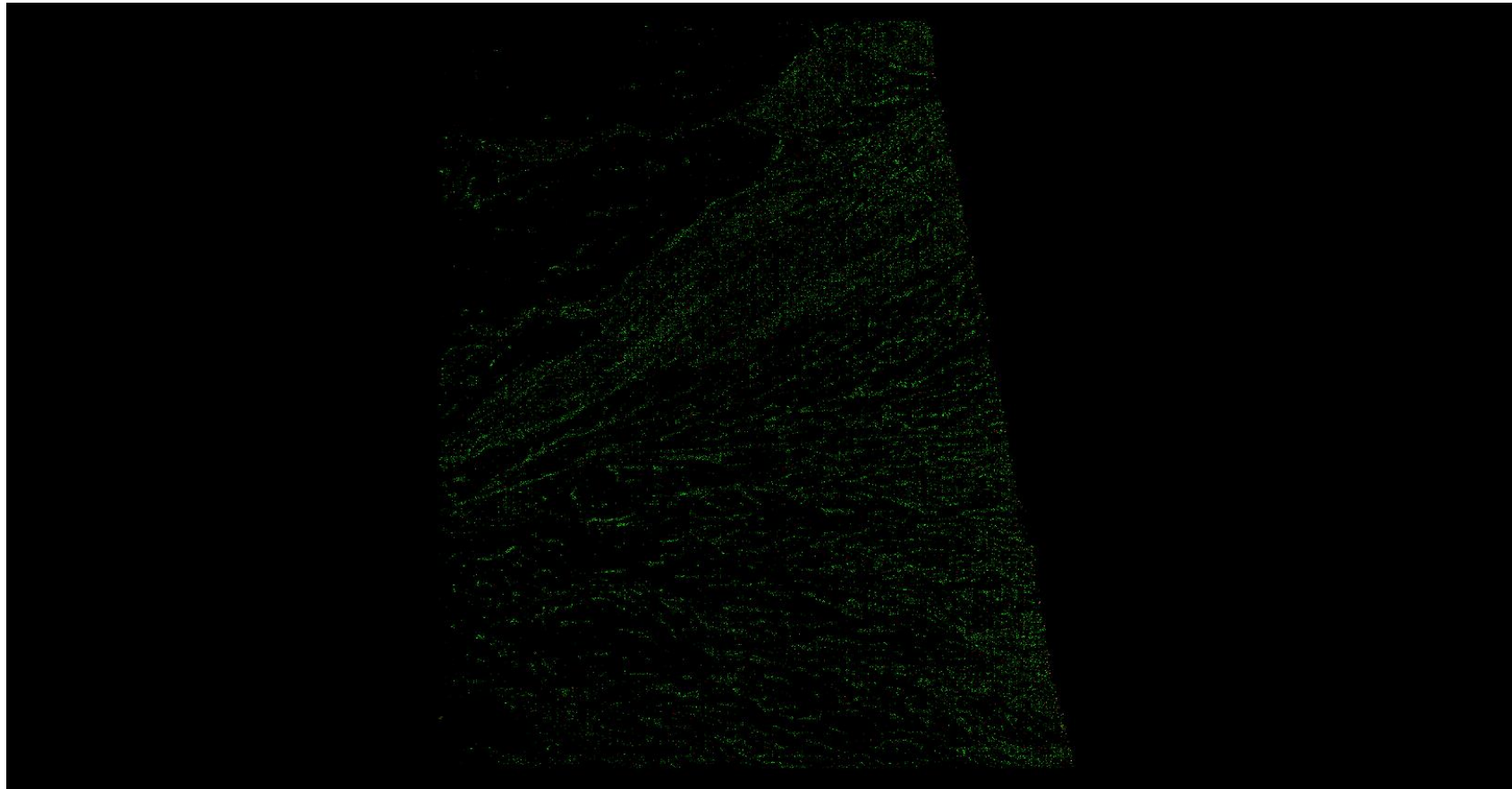


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_884240_26510000_CS_00259_GRID.jp2](#)

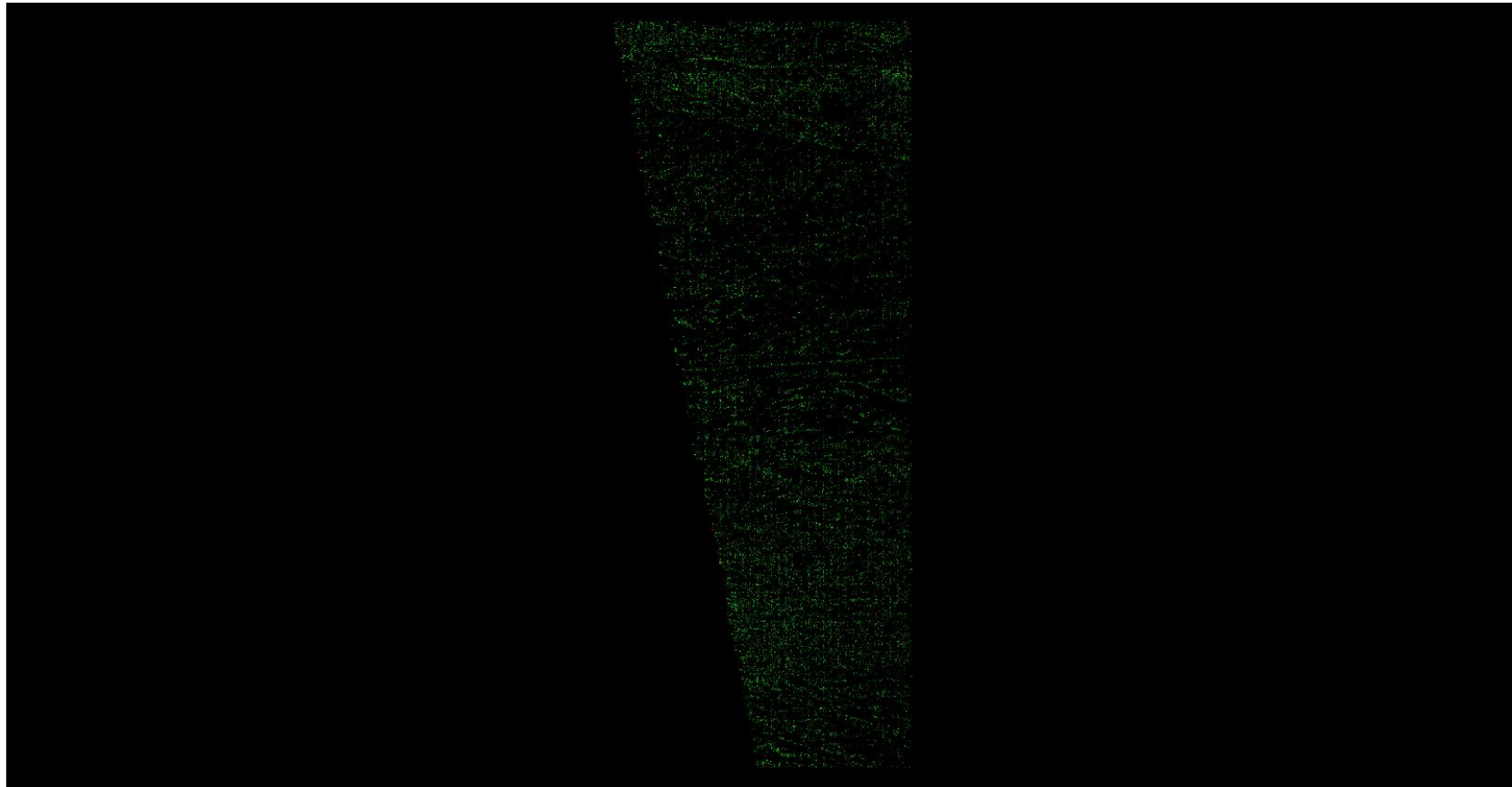


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_889520_26510000_CS_00257_GRID.jp2](#)

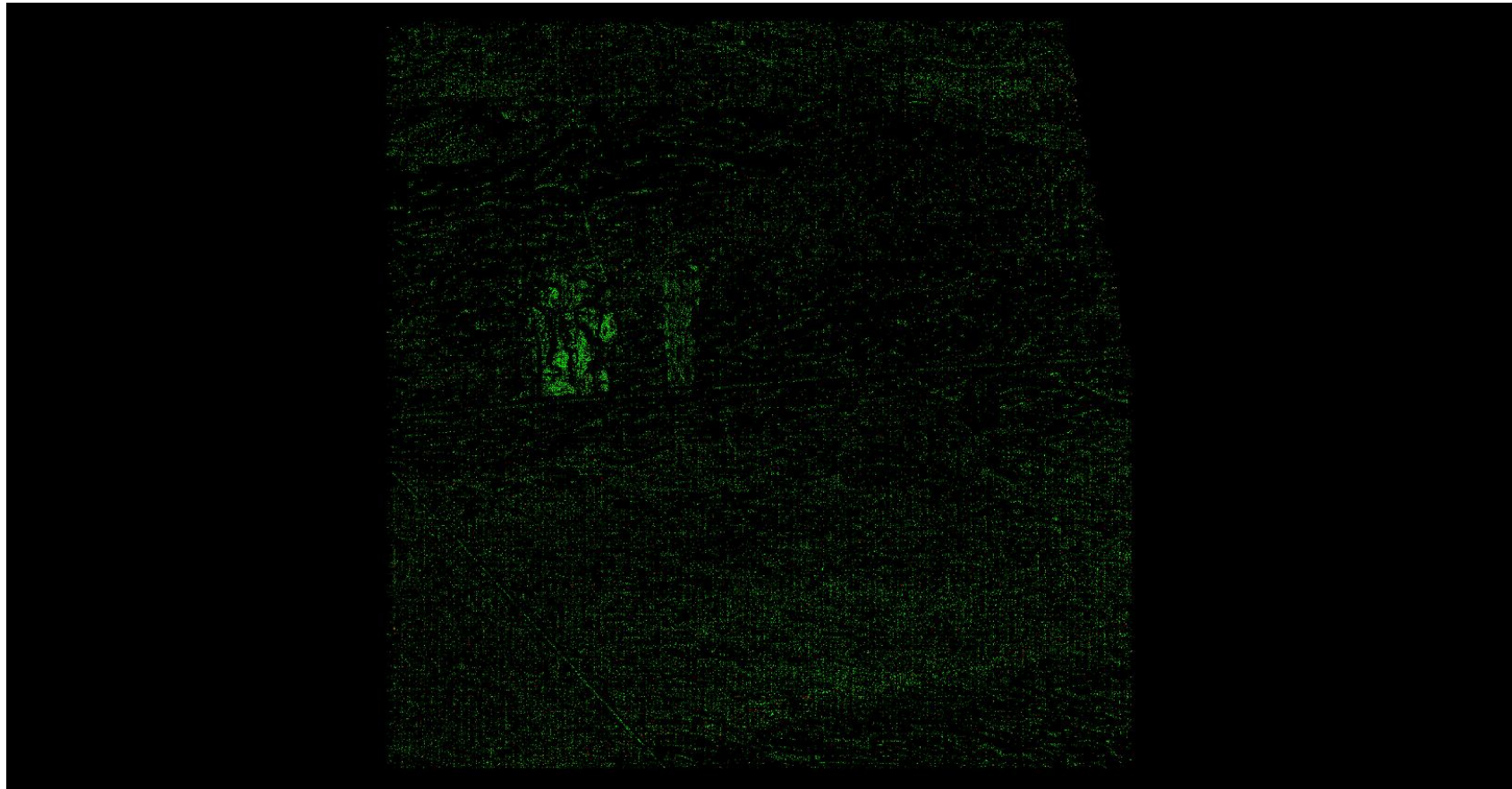


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_889520_26510000_CS_00258_GRID.jp2](#)

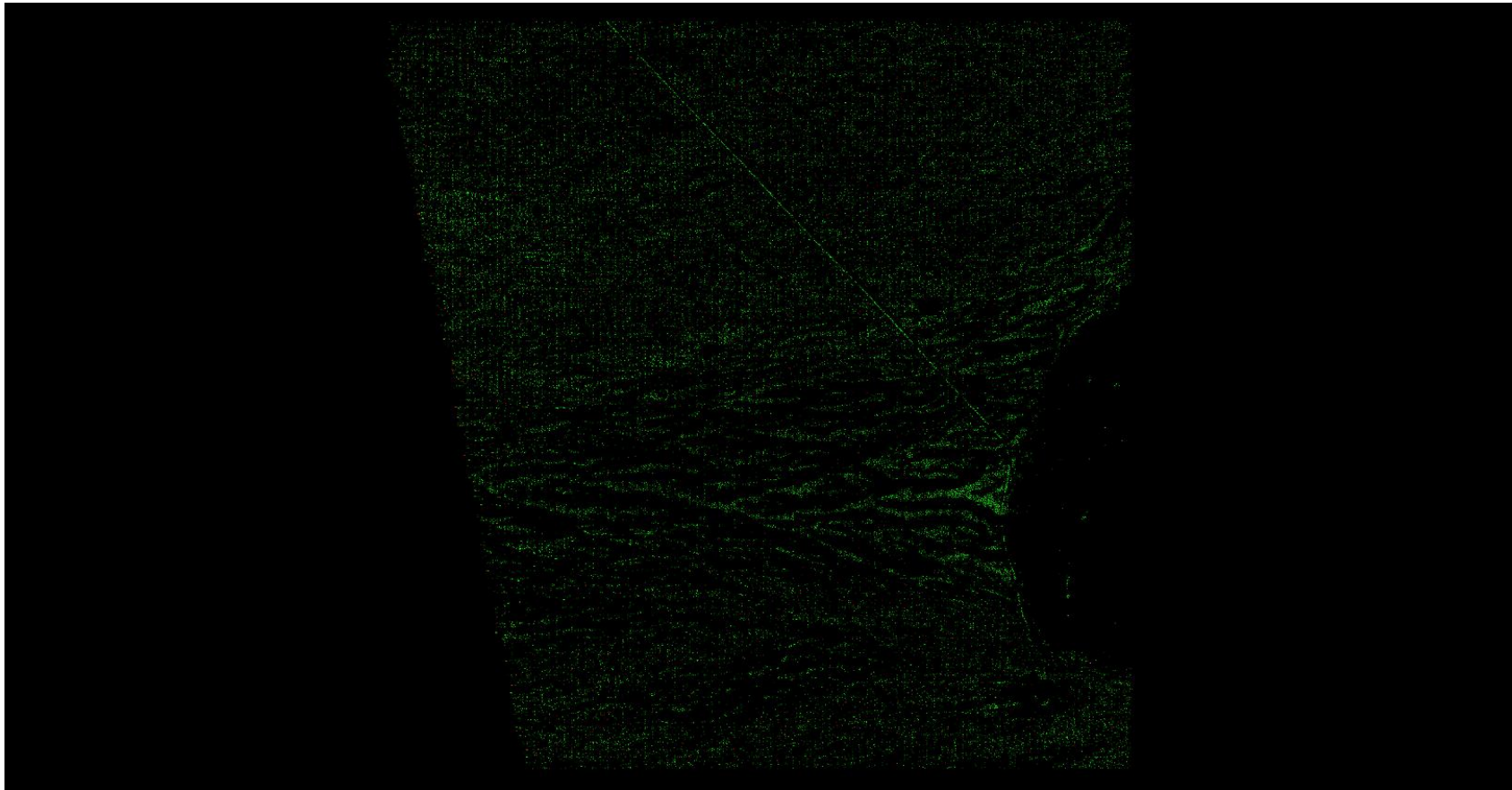


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26499440_CS_00257_GRID.jp2](#)

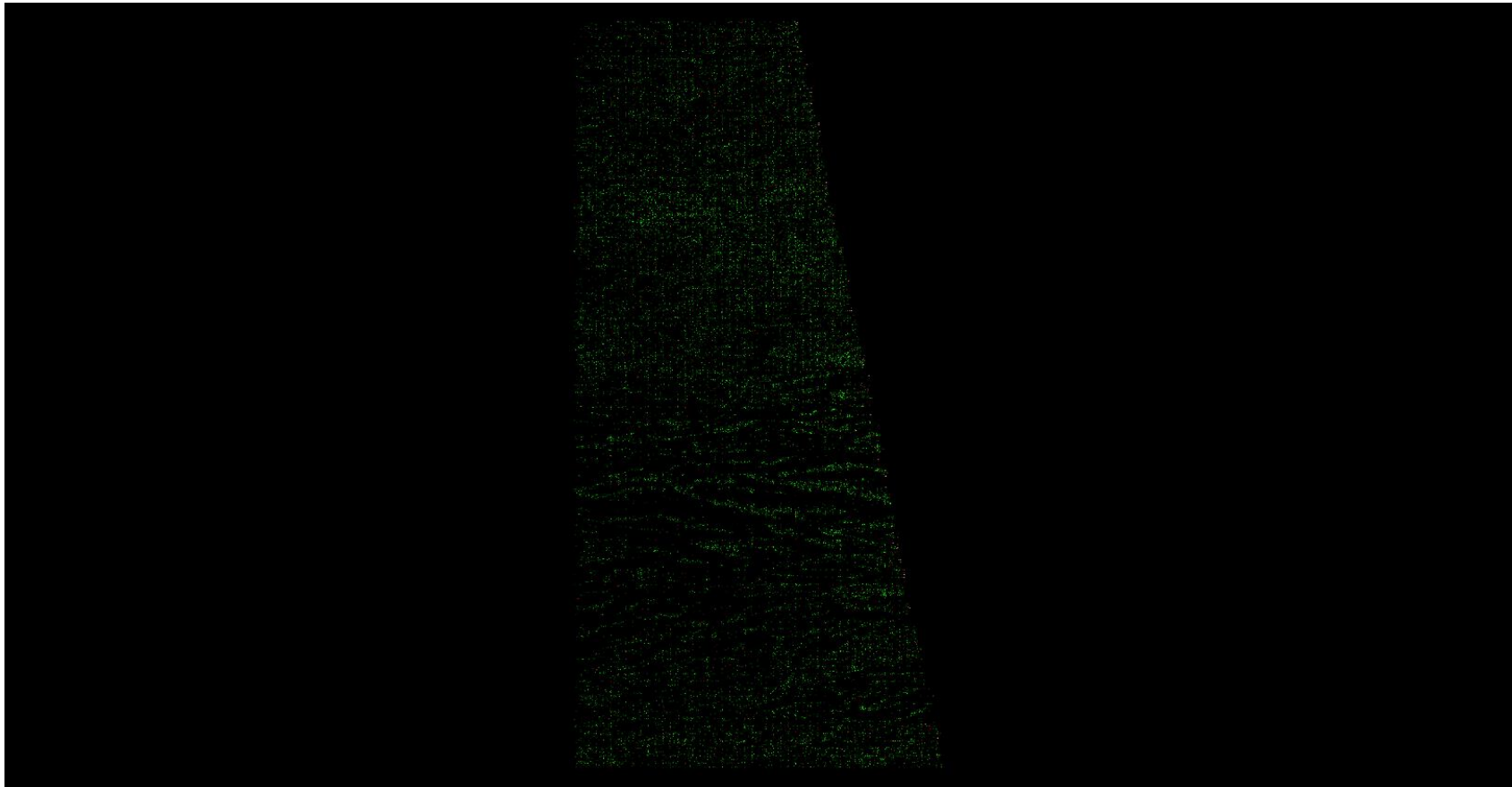


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26499440_CS_00258_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26583920_CS_00248_GRID.jp2](#)



0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey 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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26583920_CS_00250_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26583920_CS_00254_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00211_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00214_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00215_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00216_GRID.jp2](#)

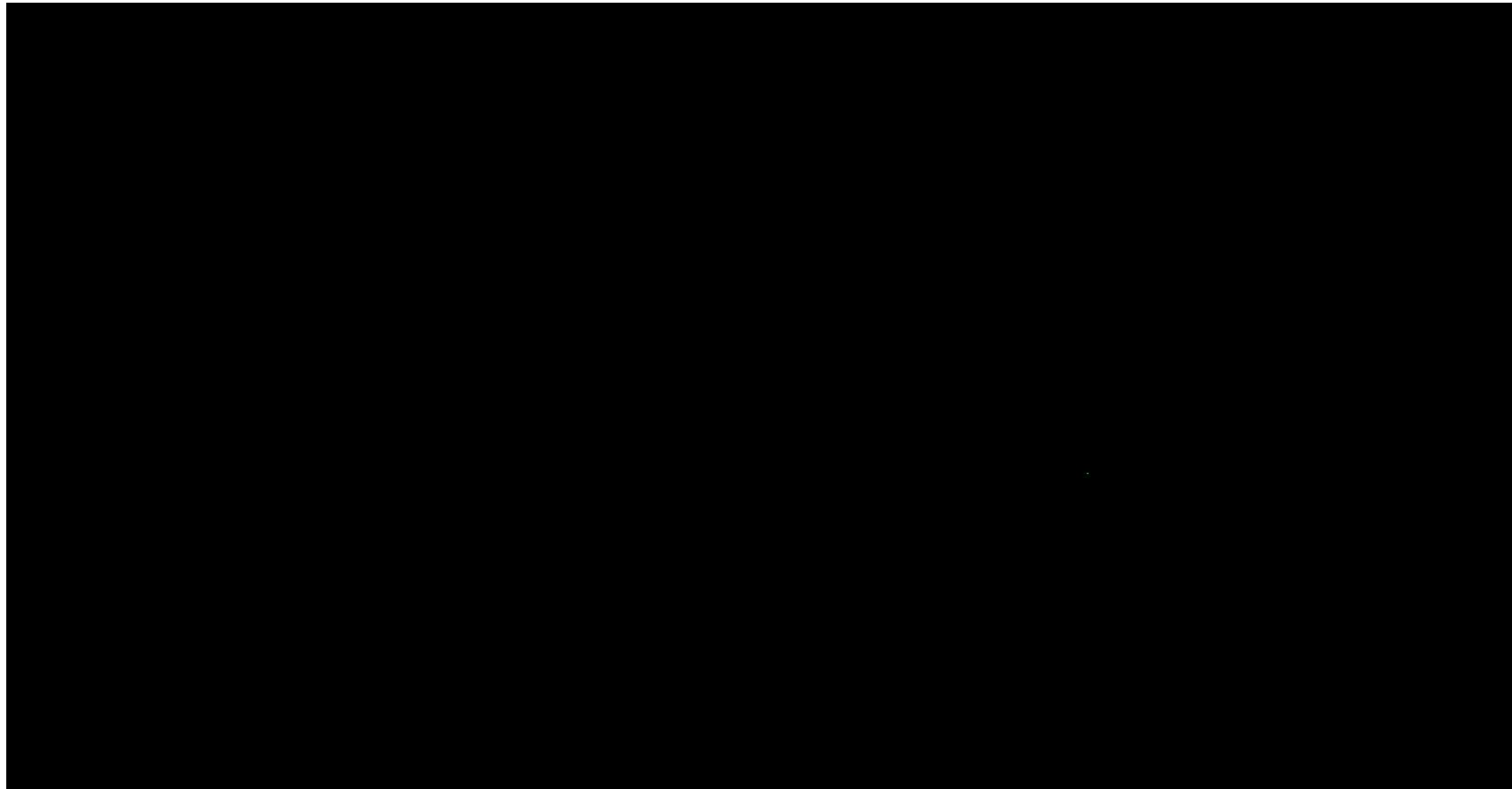


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00244_GRID.jp2](#)

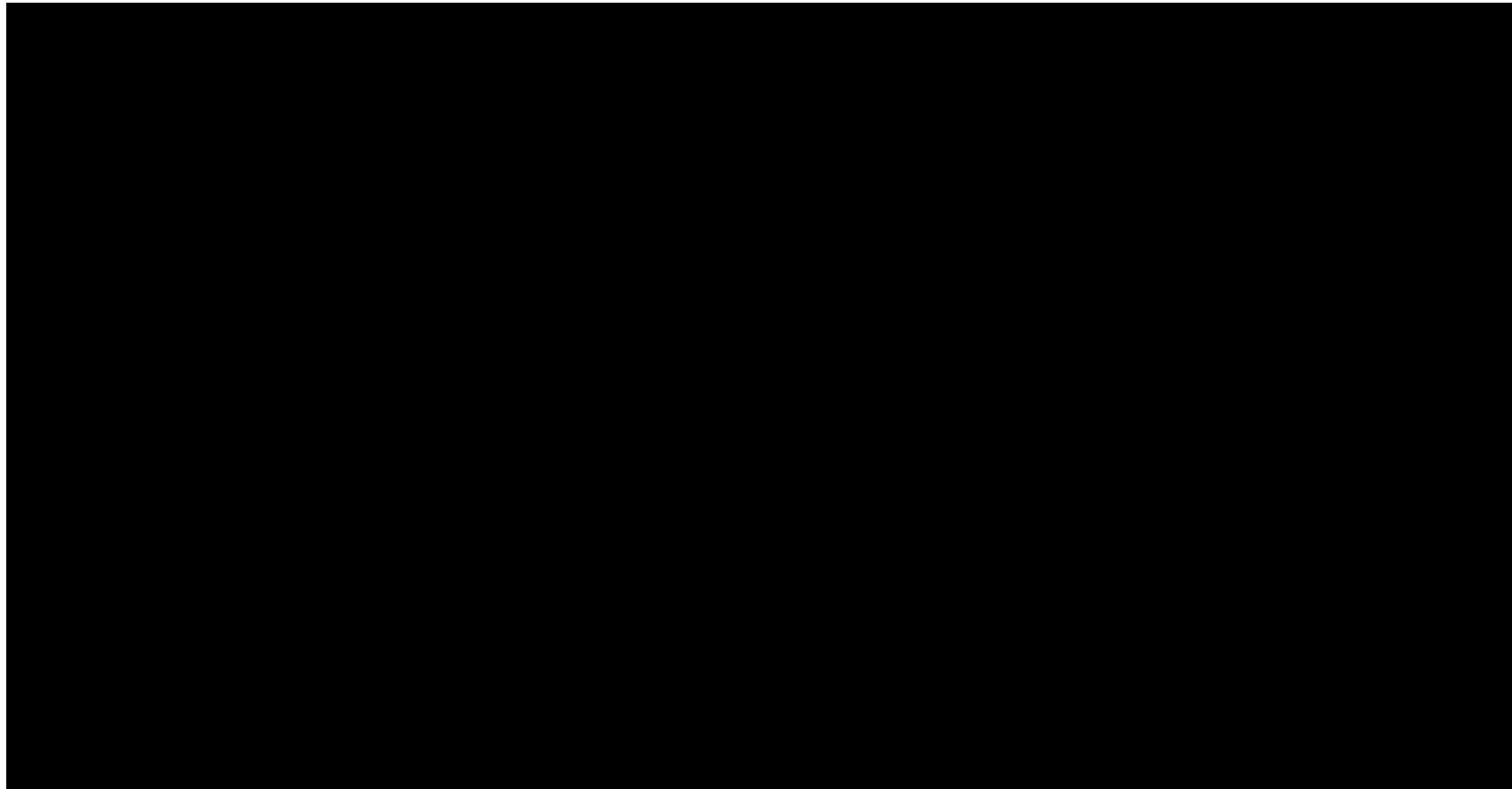


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00245_GRID.jp2](#)

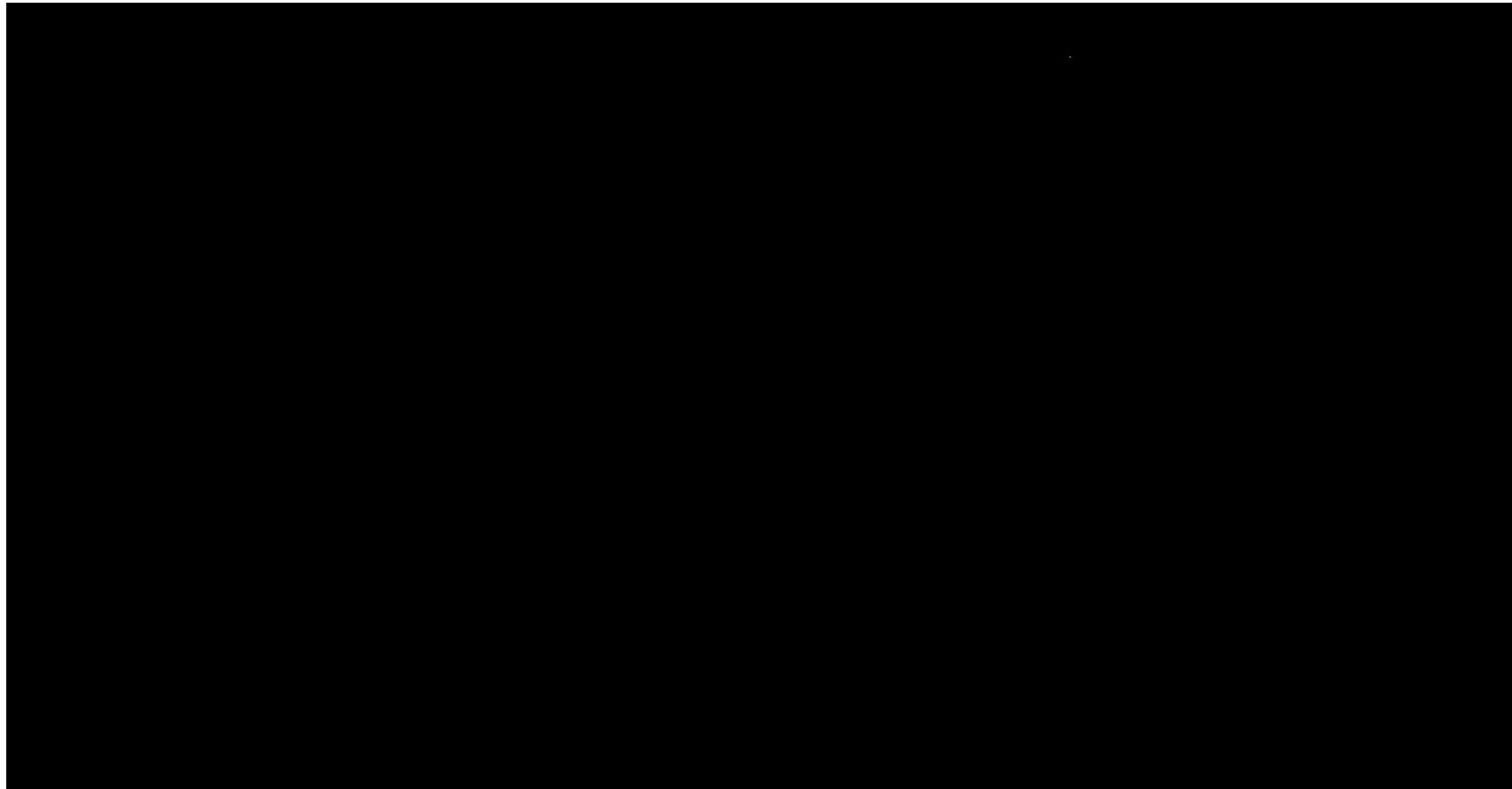


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_894800_26705360_CS_00274_GRID.jp2](#)

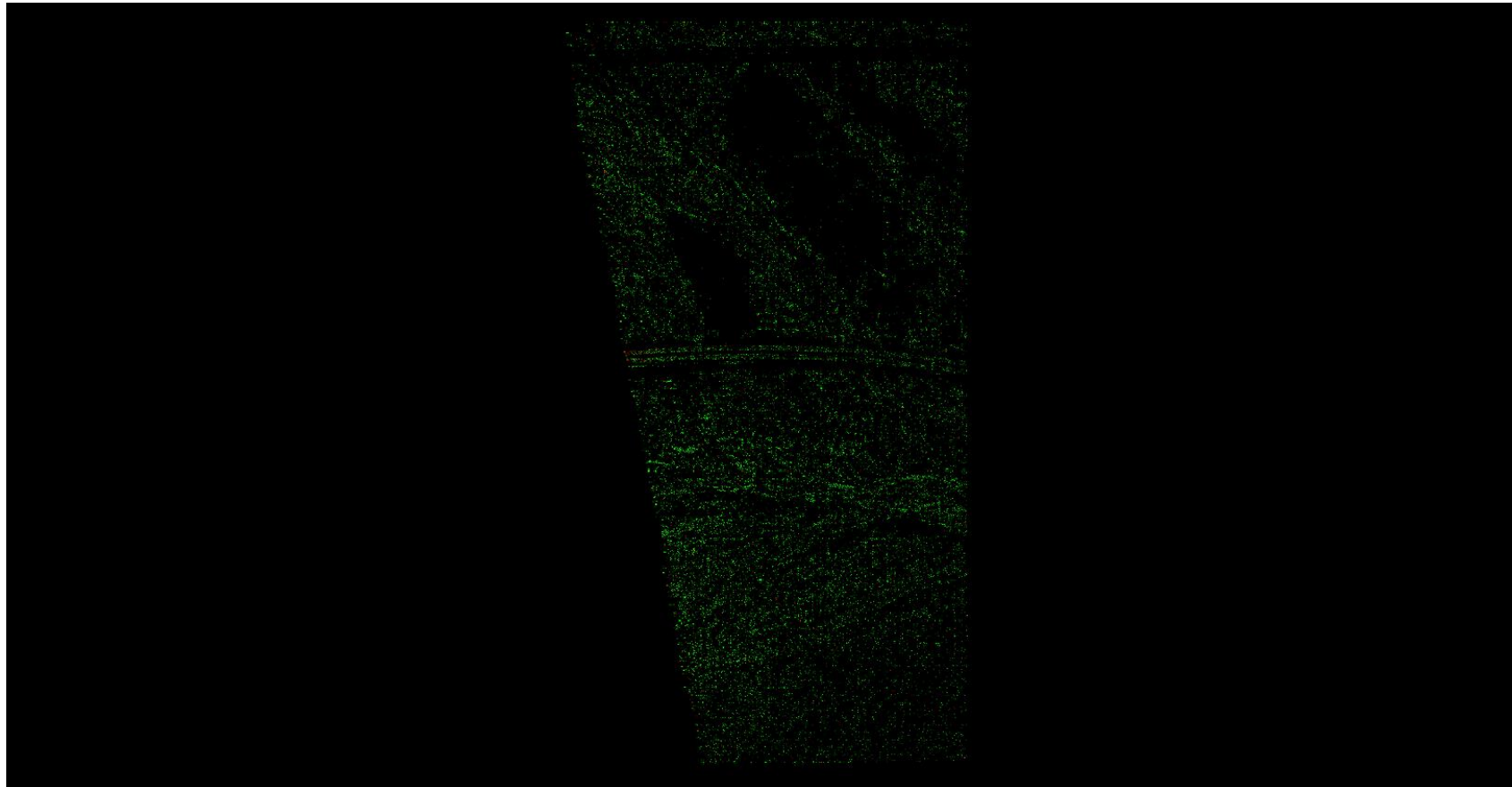


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26399120_CS_00258_GRID.jp2](#)

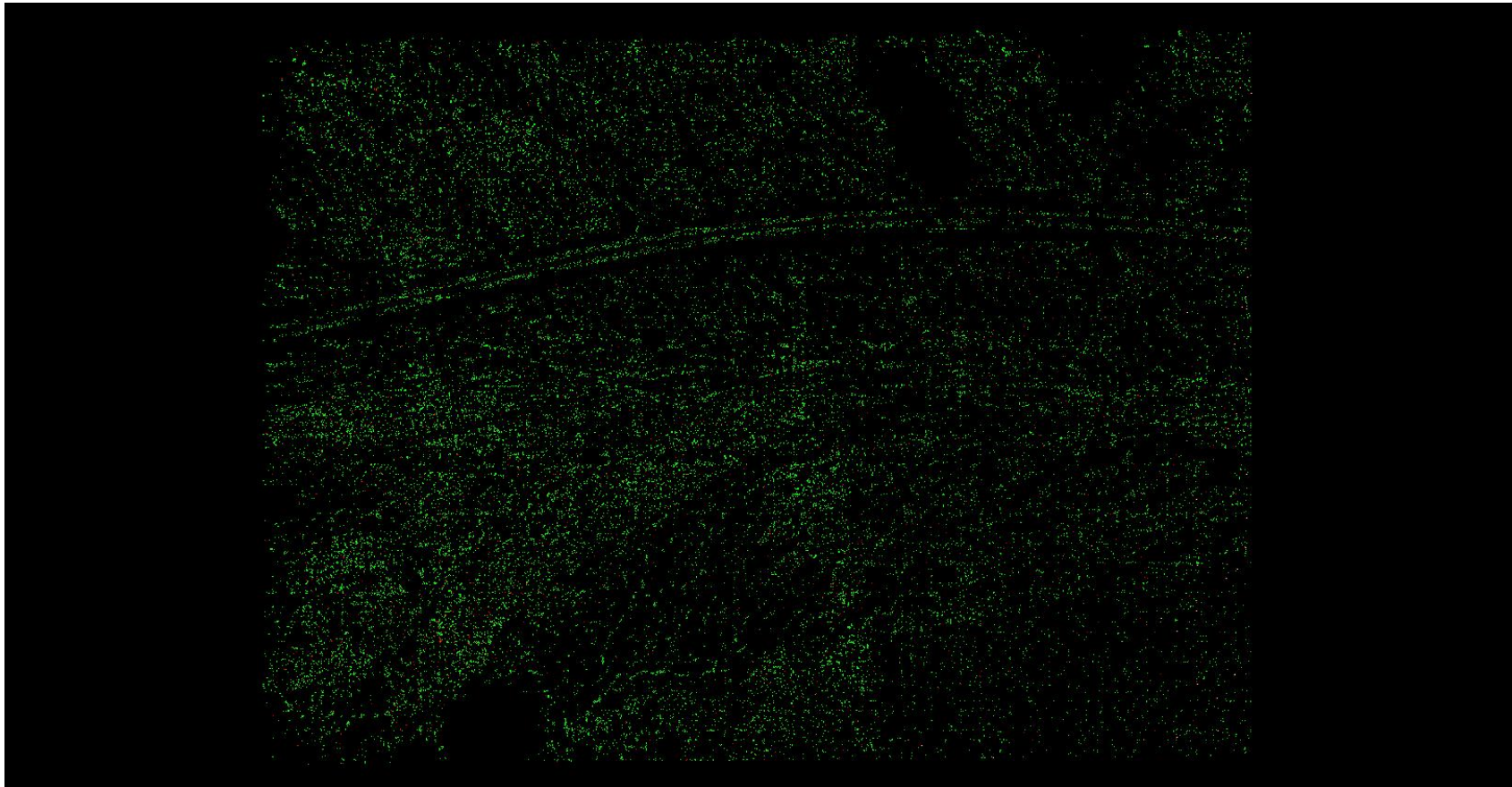


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26399120_CS_00281_GRID.jp2](#)



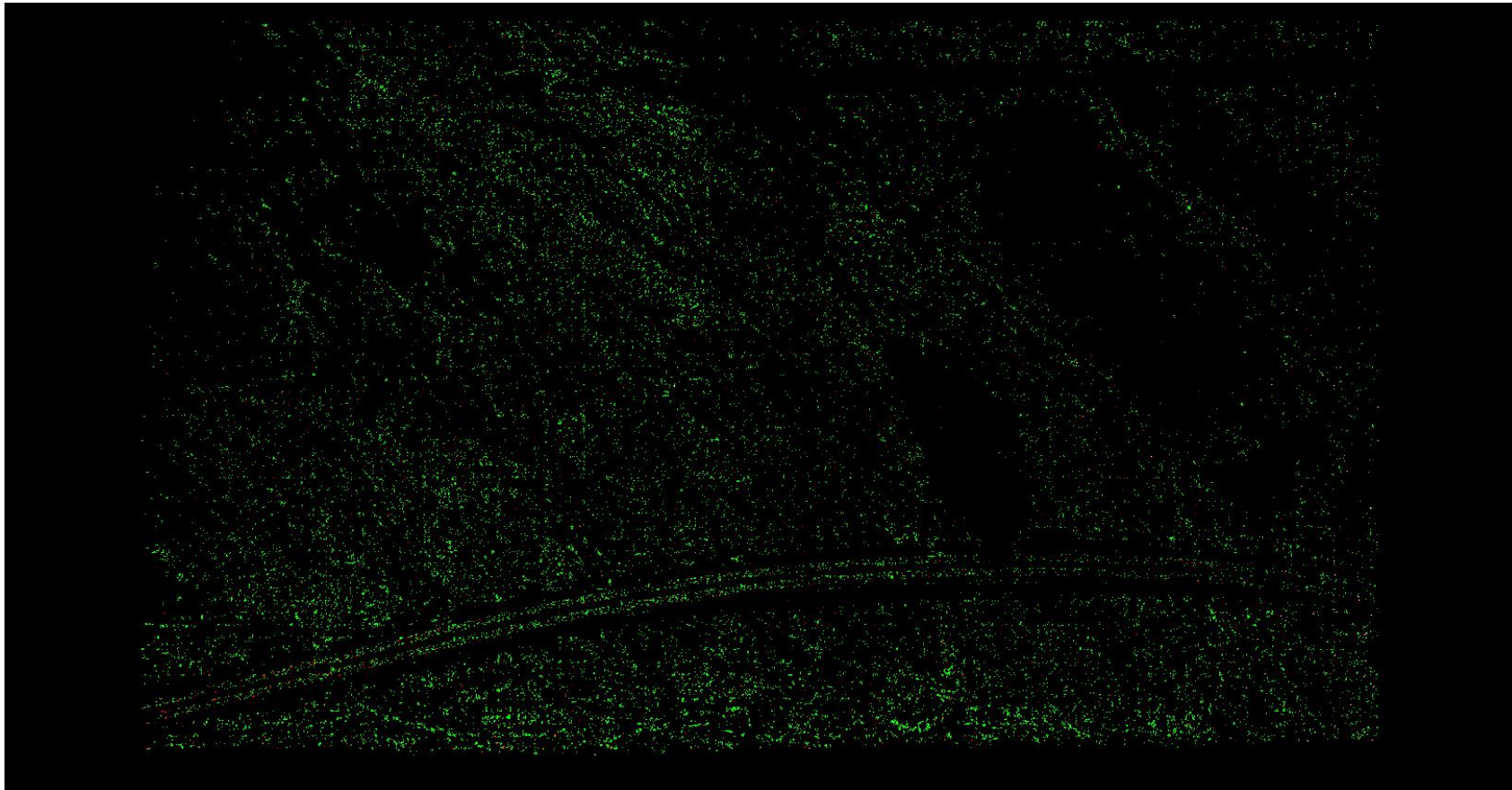
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26399120_CS_00282_GRID.jp2](#)

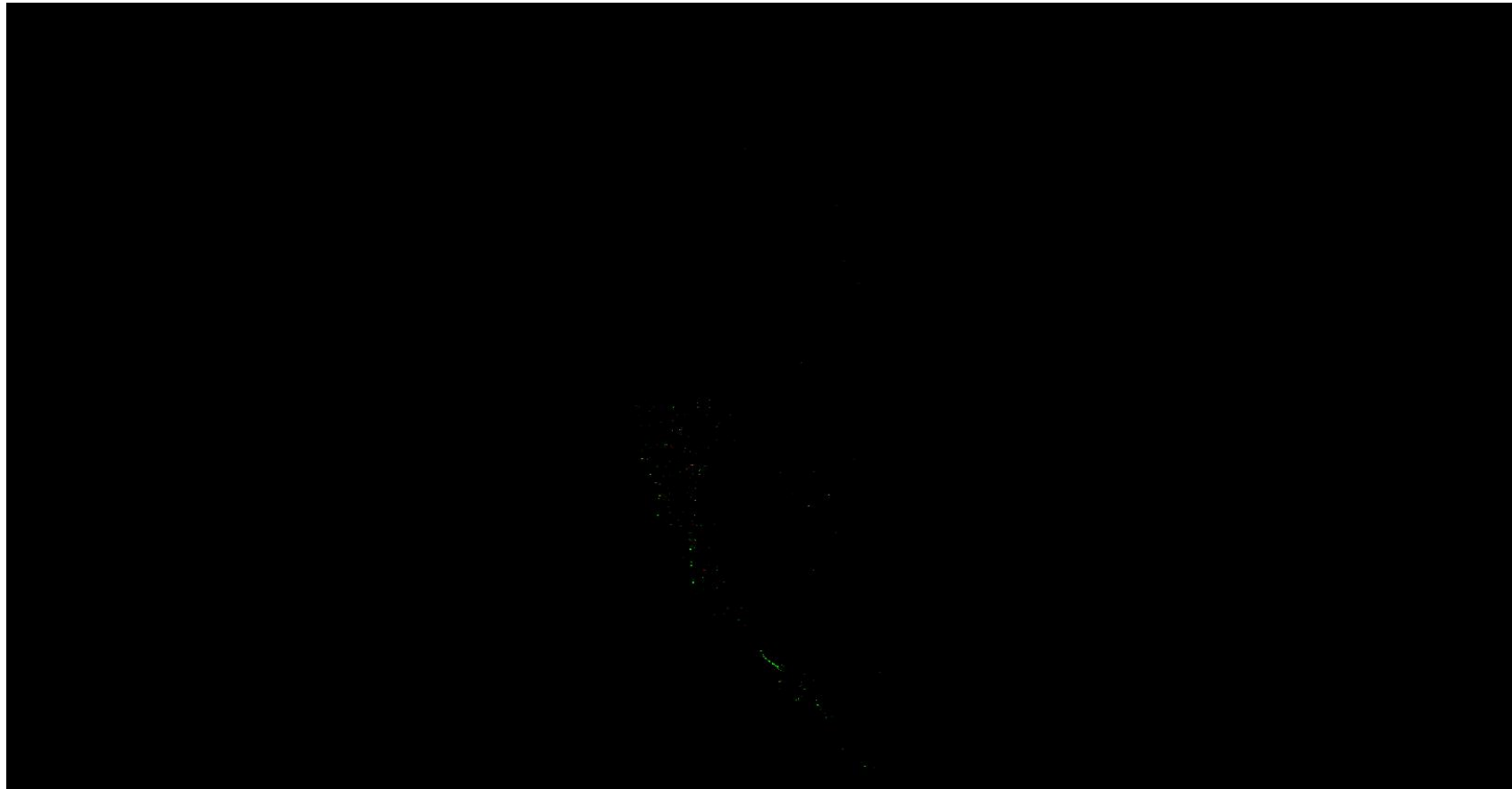


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26430800_CS_00257_GRID.jp2](#)



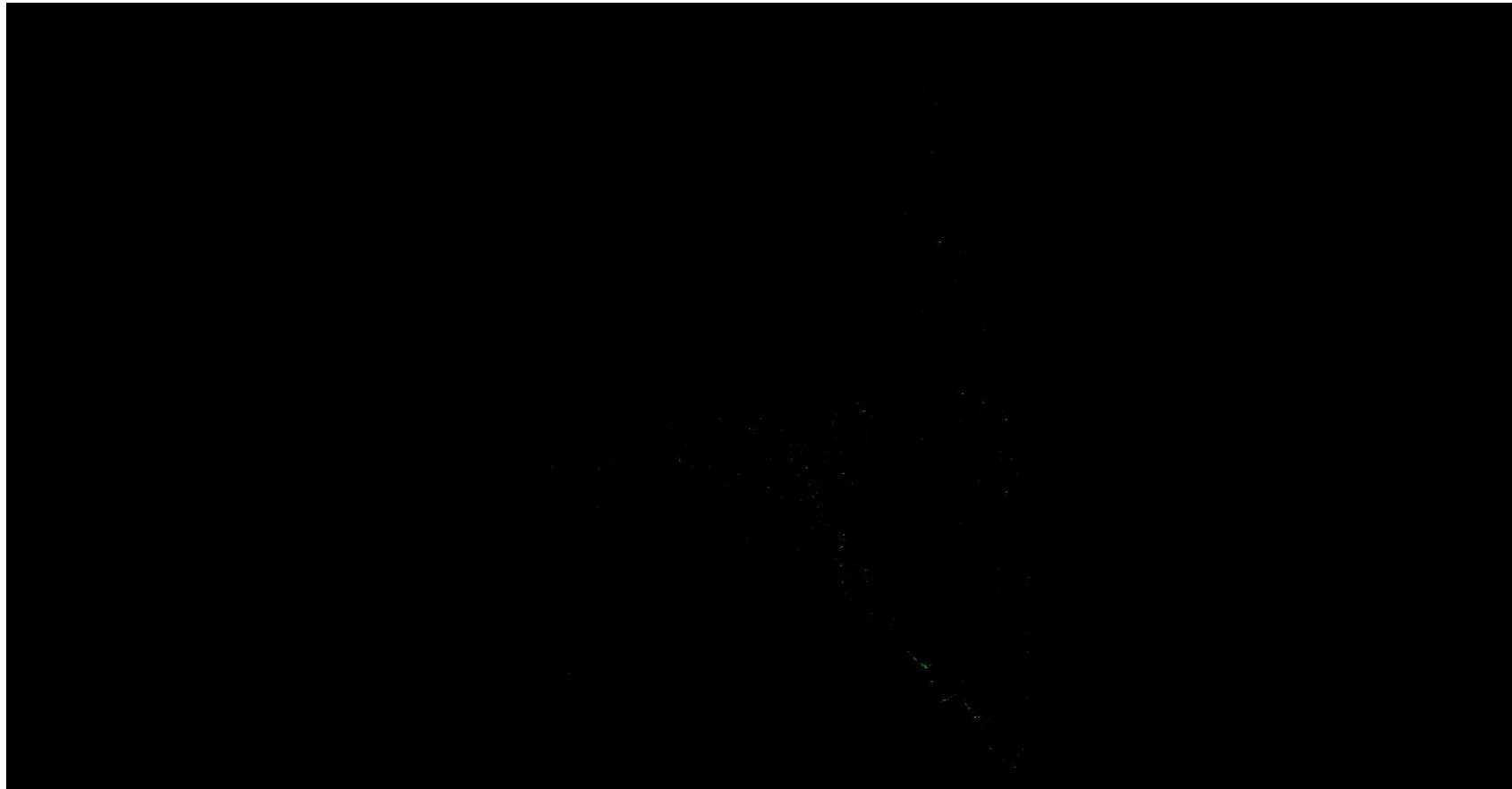
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26430800_CS_00258_GRID.jp2](#)

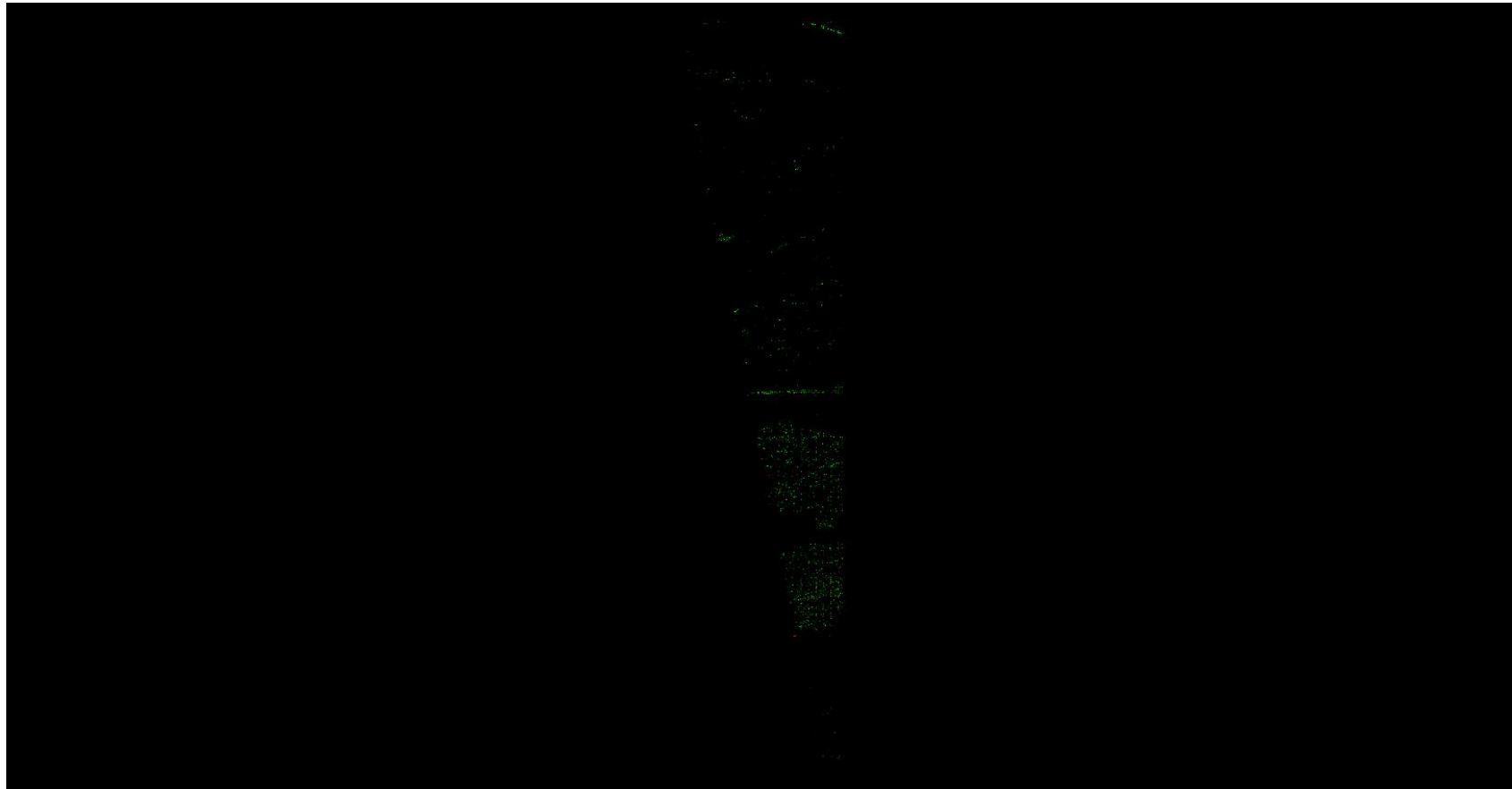


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26594480_CS_00245_GRID.jp2](#)

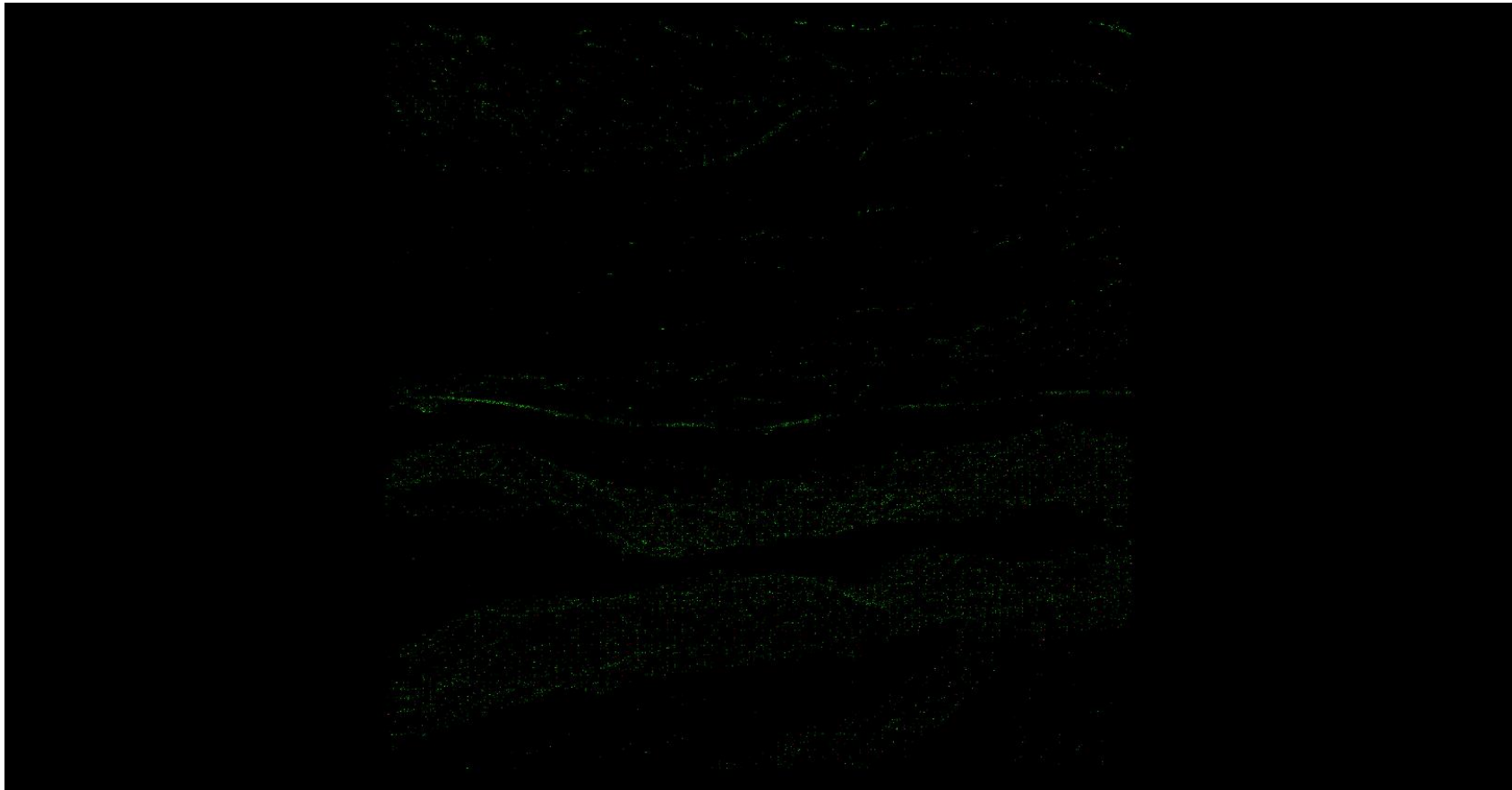


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26594480_CS_00246_GRID.jp2](#)

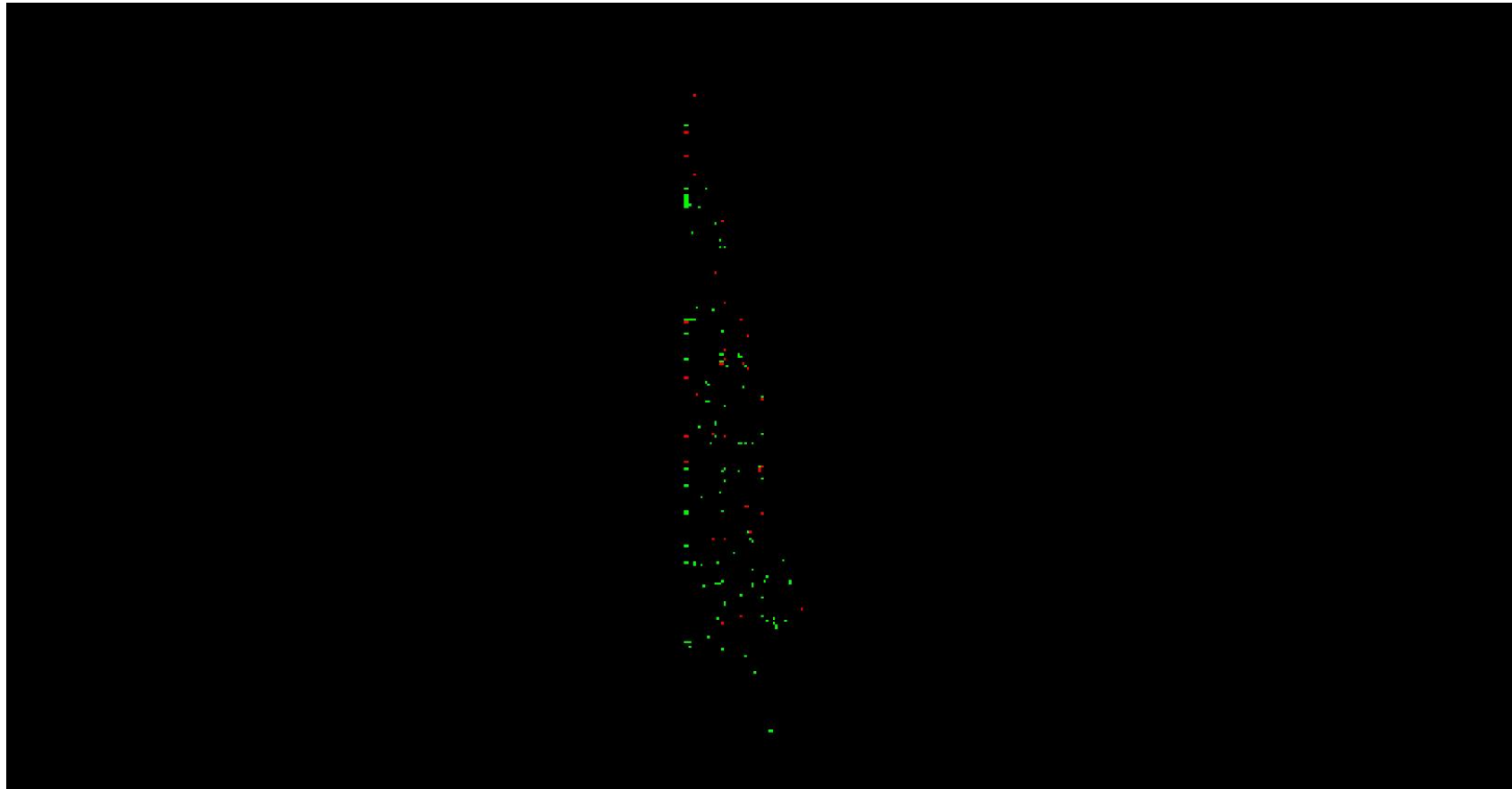


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_905360_26594480_CS_00248_GRID.jp2](#)



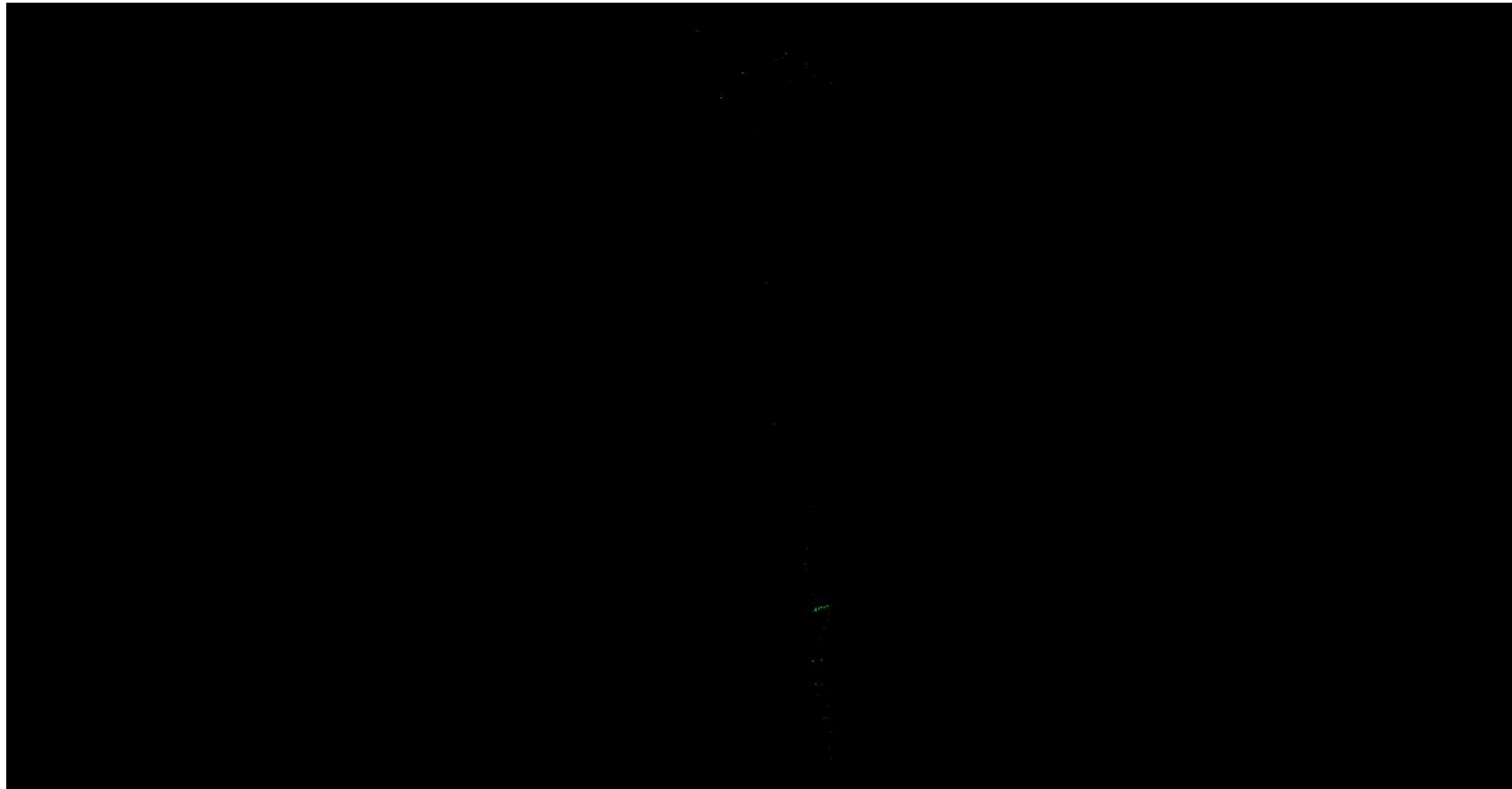
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26430800_CS_00256_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26430800_CS_00257_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26430800_CS_00258_GRID.jp2](#)

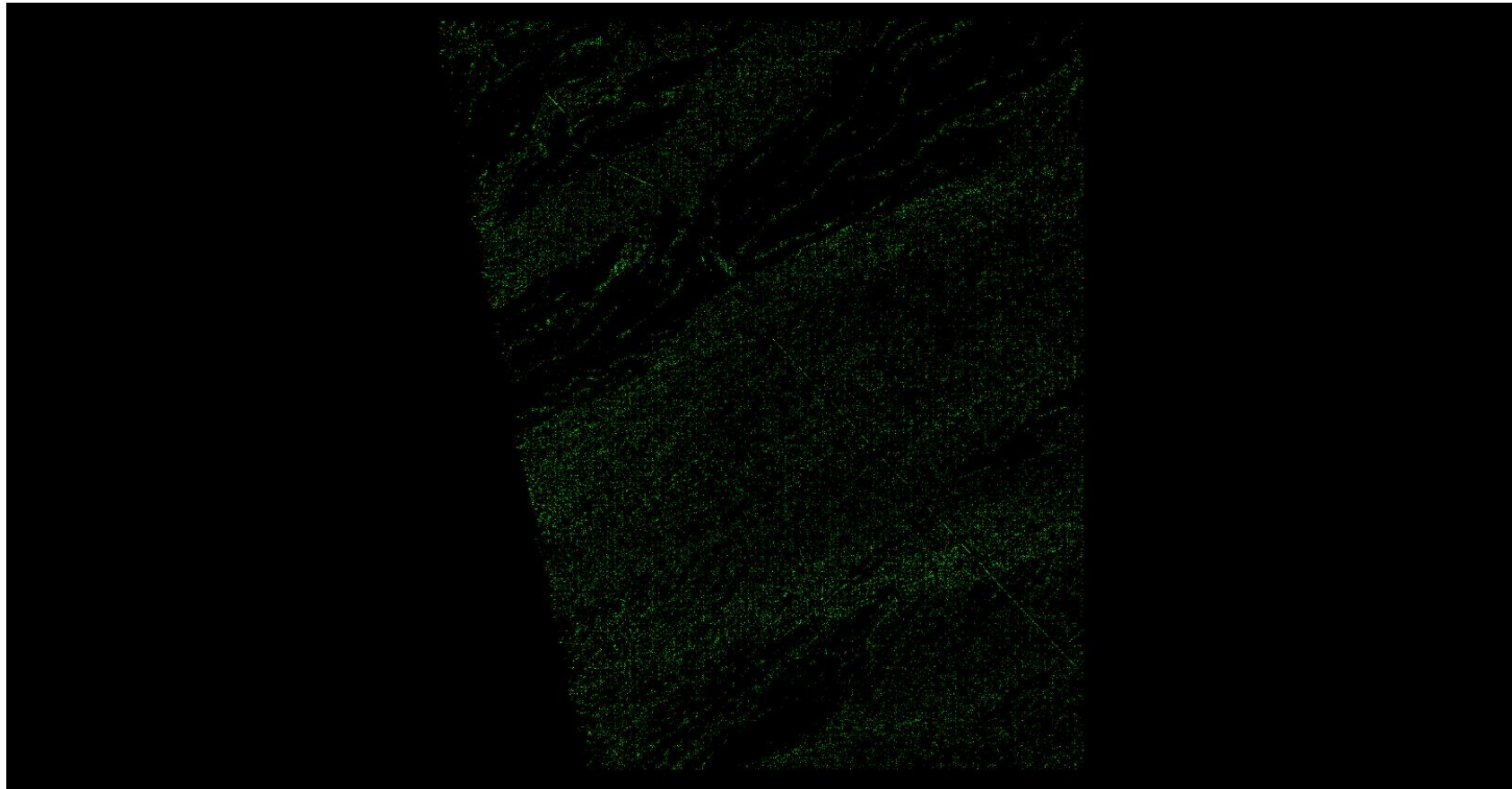


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00250_GRID.jp2](#)

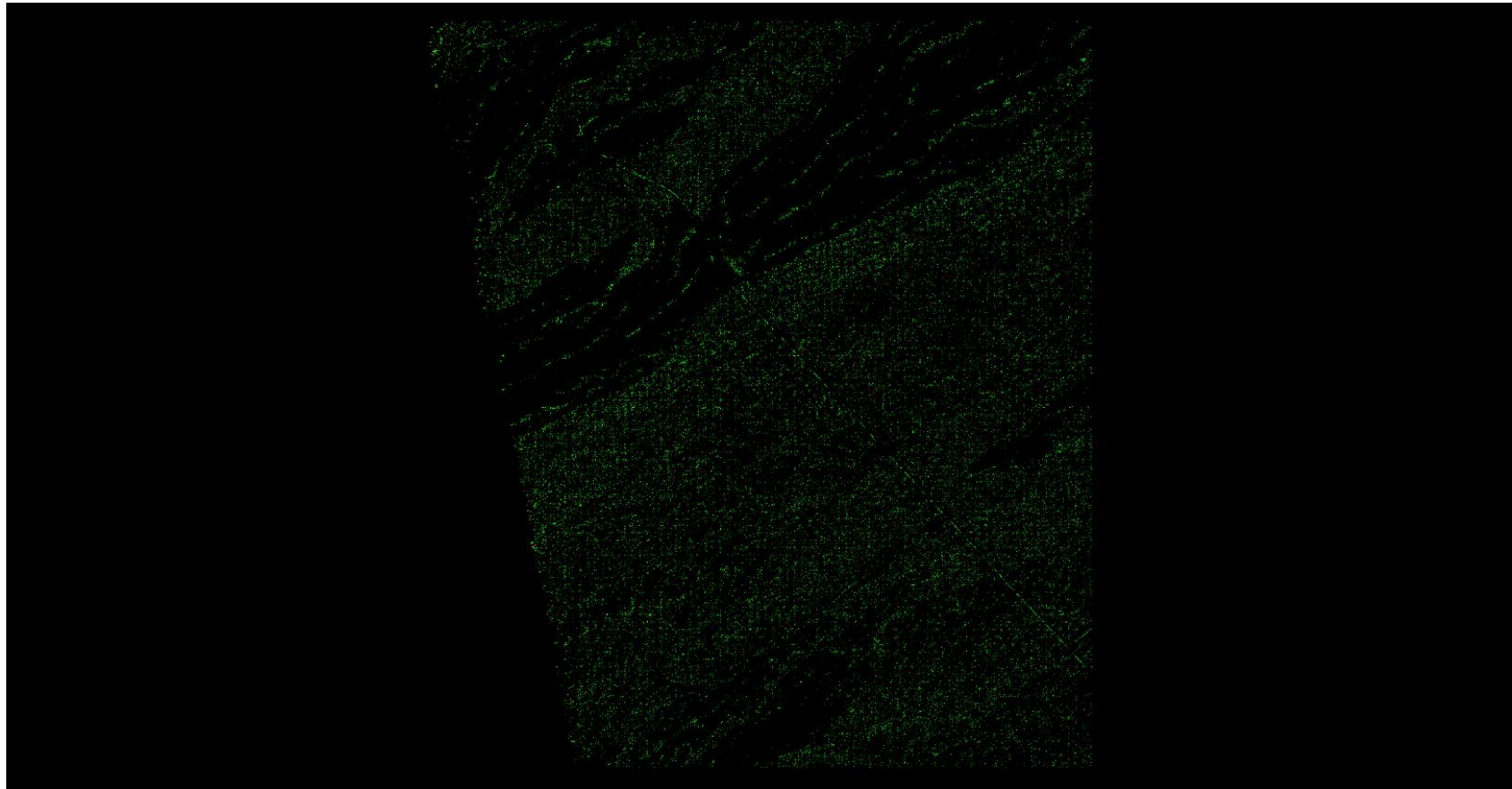


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00251_GRID.jp2](#)

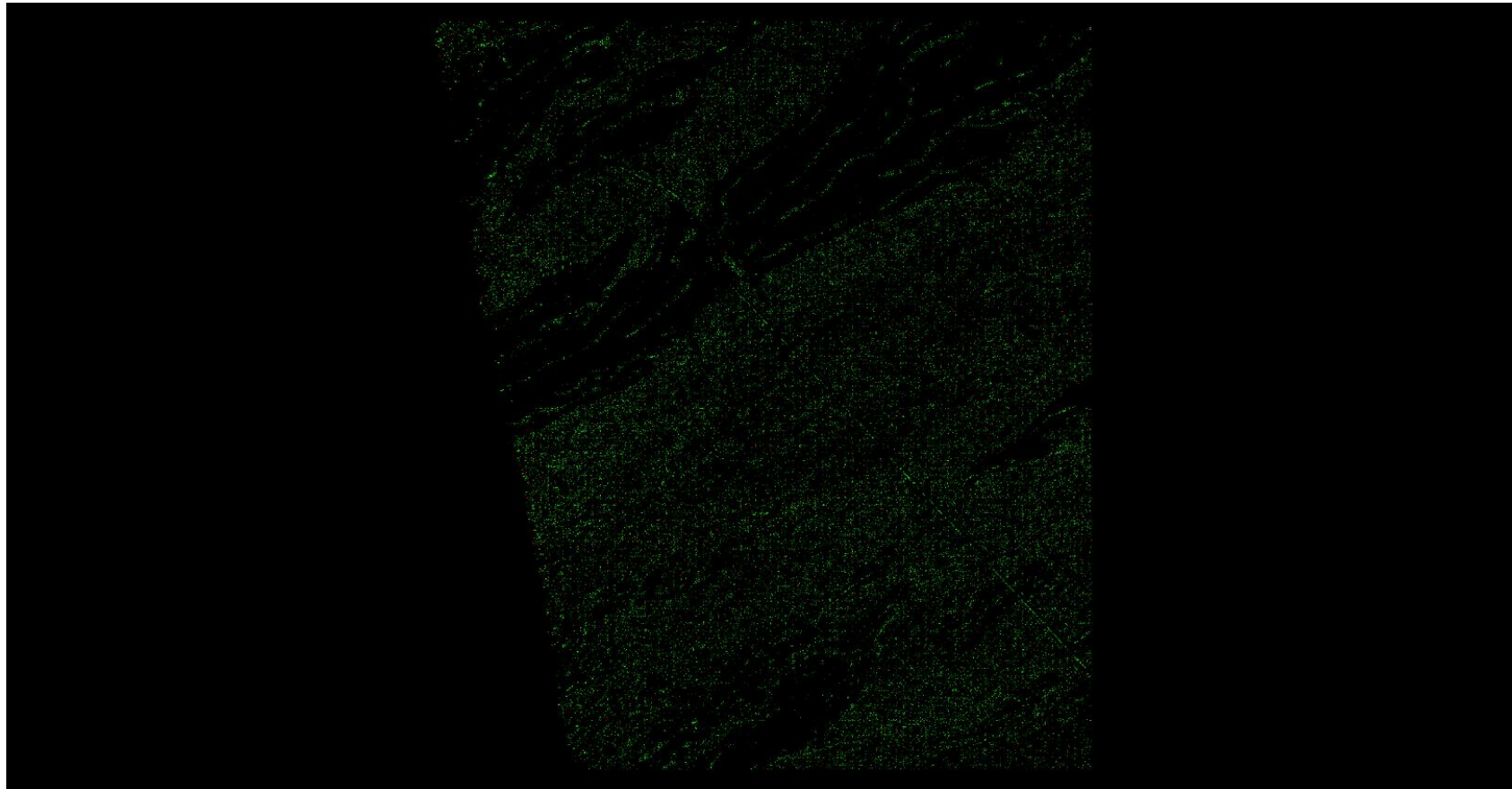


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00252_GRID.jp2](#)

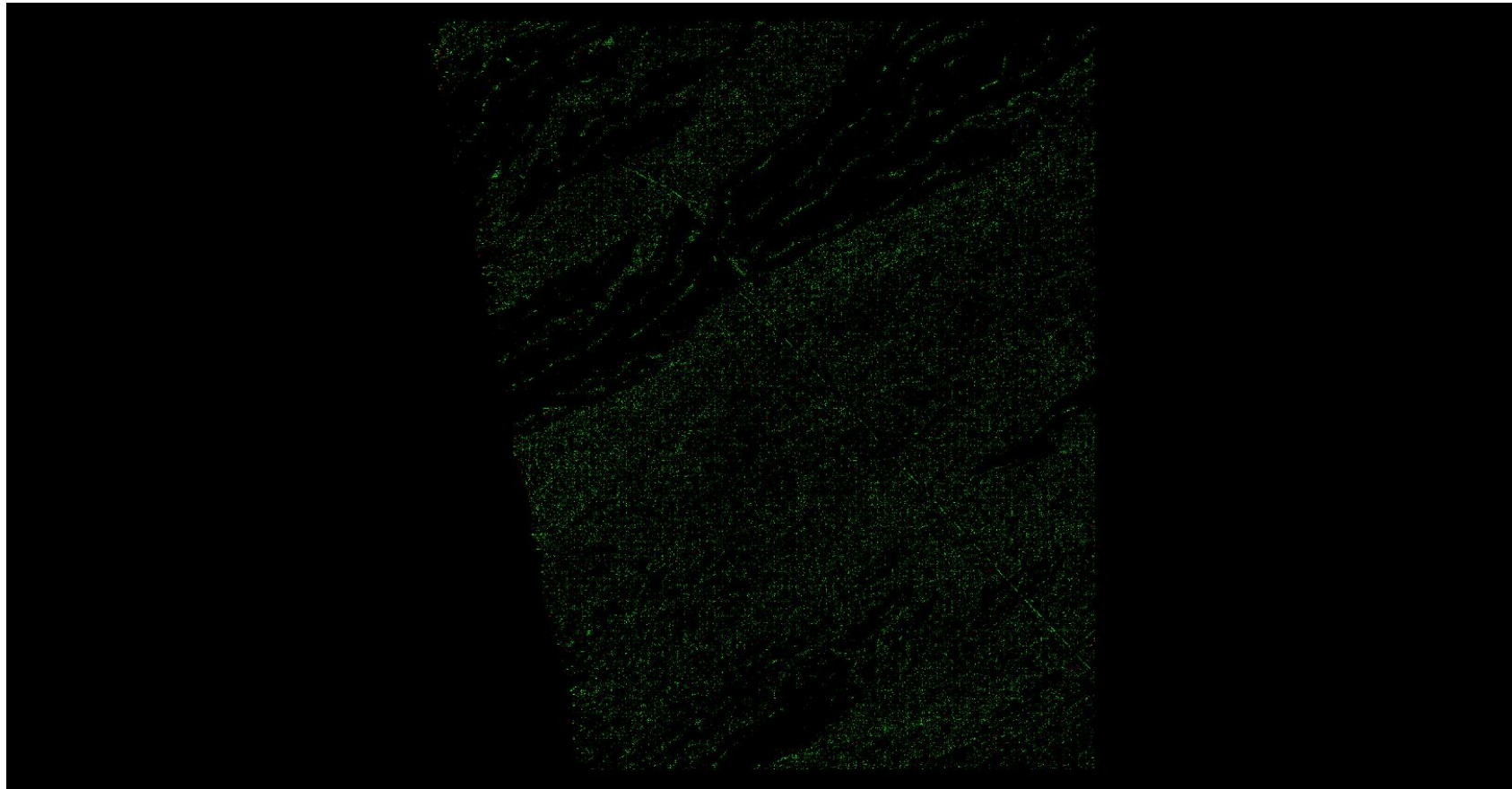


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00253_GRID.jp2](#)

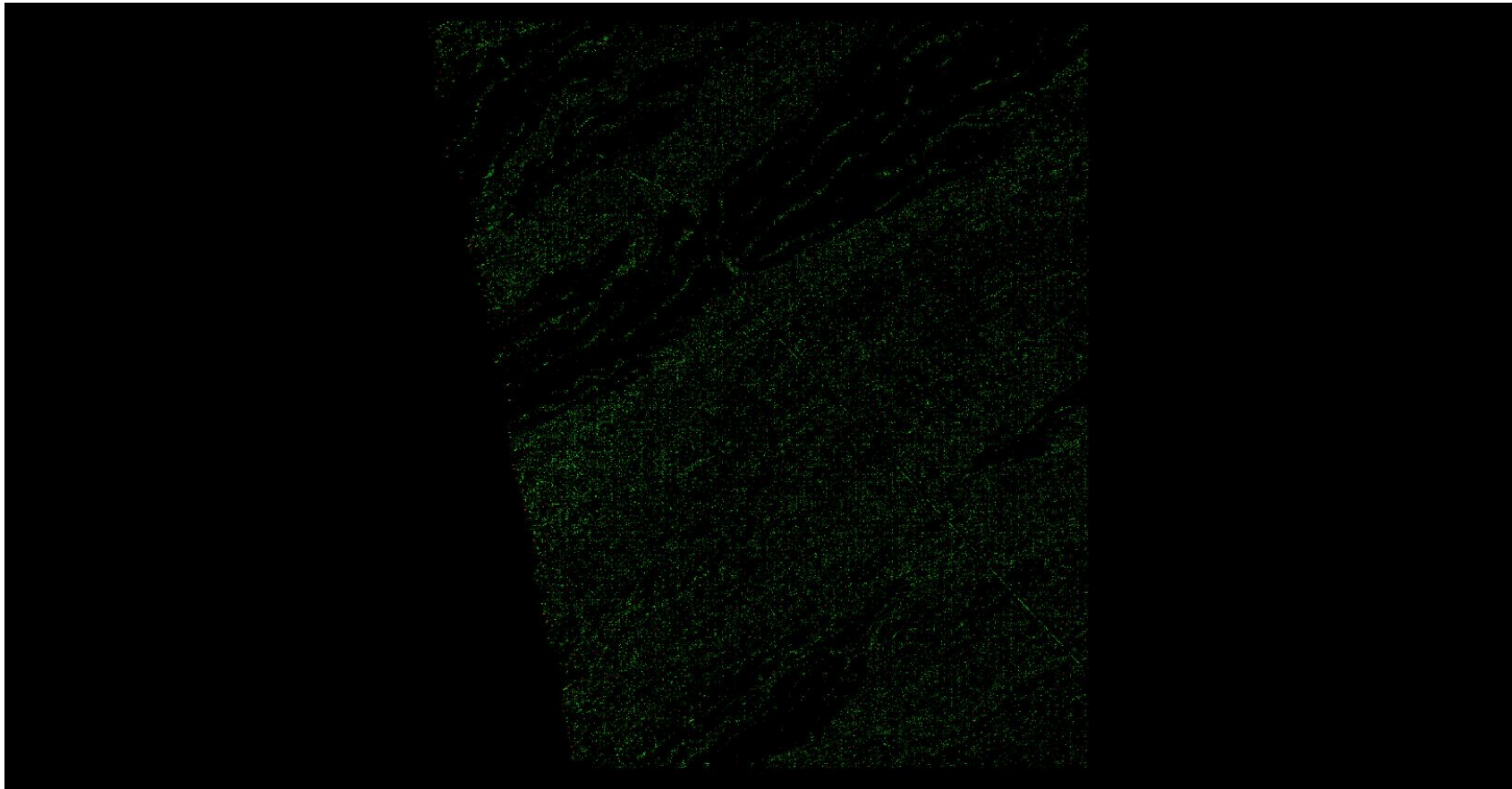


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00255_GRID.jp2](#)

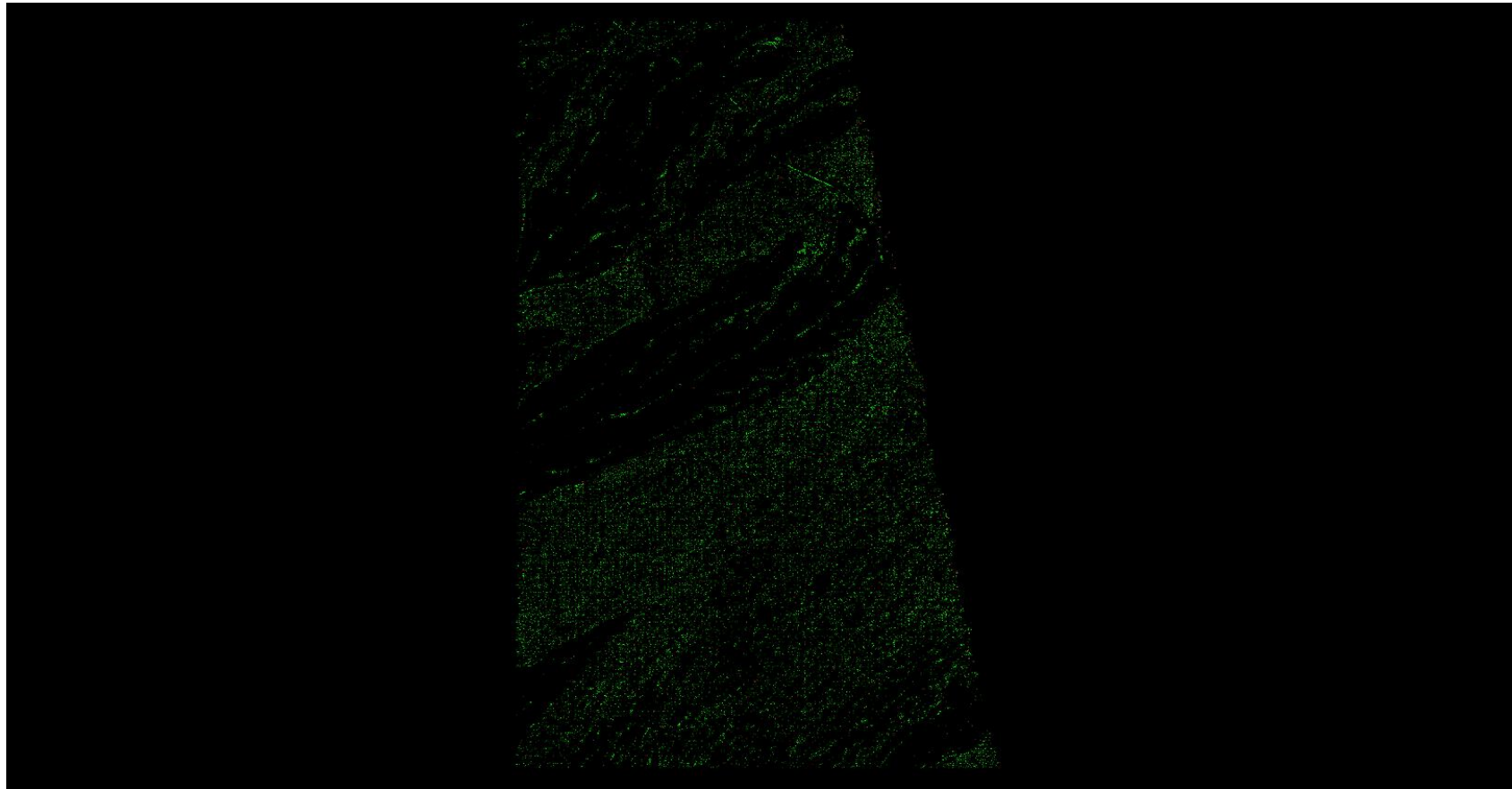


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00256_GRID.jp2](#)



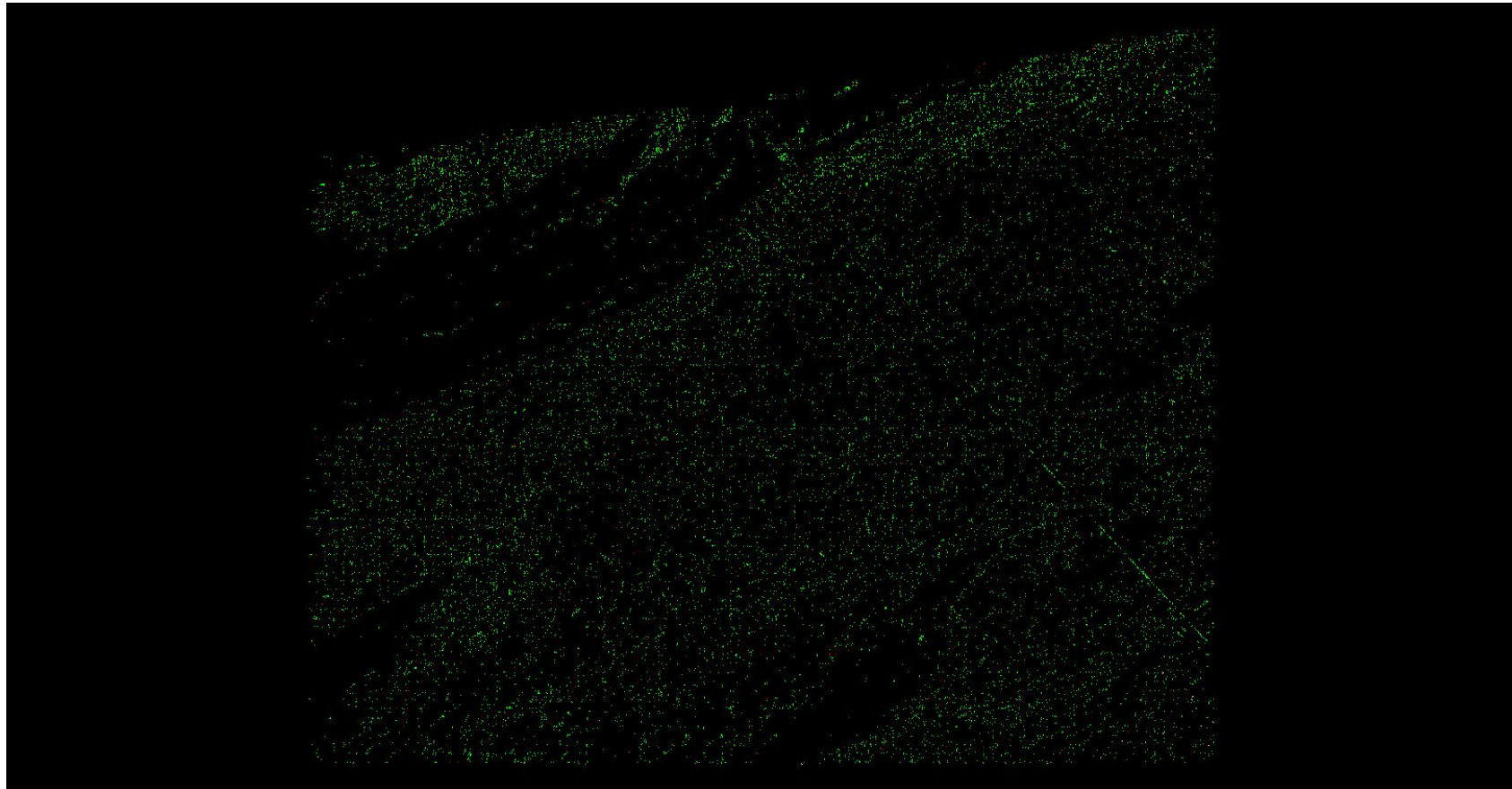
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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_Nevada\Client_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26483600_CS_00269_GRID.jp2](#)

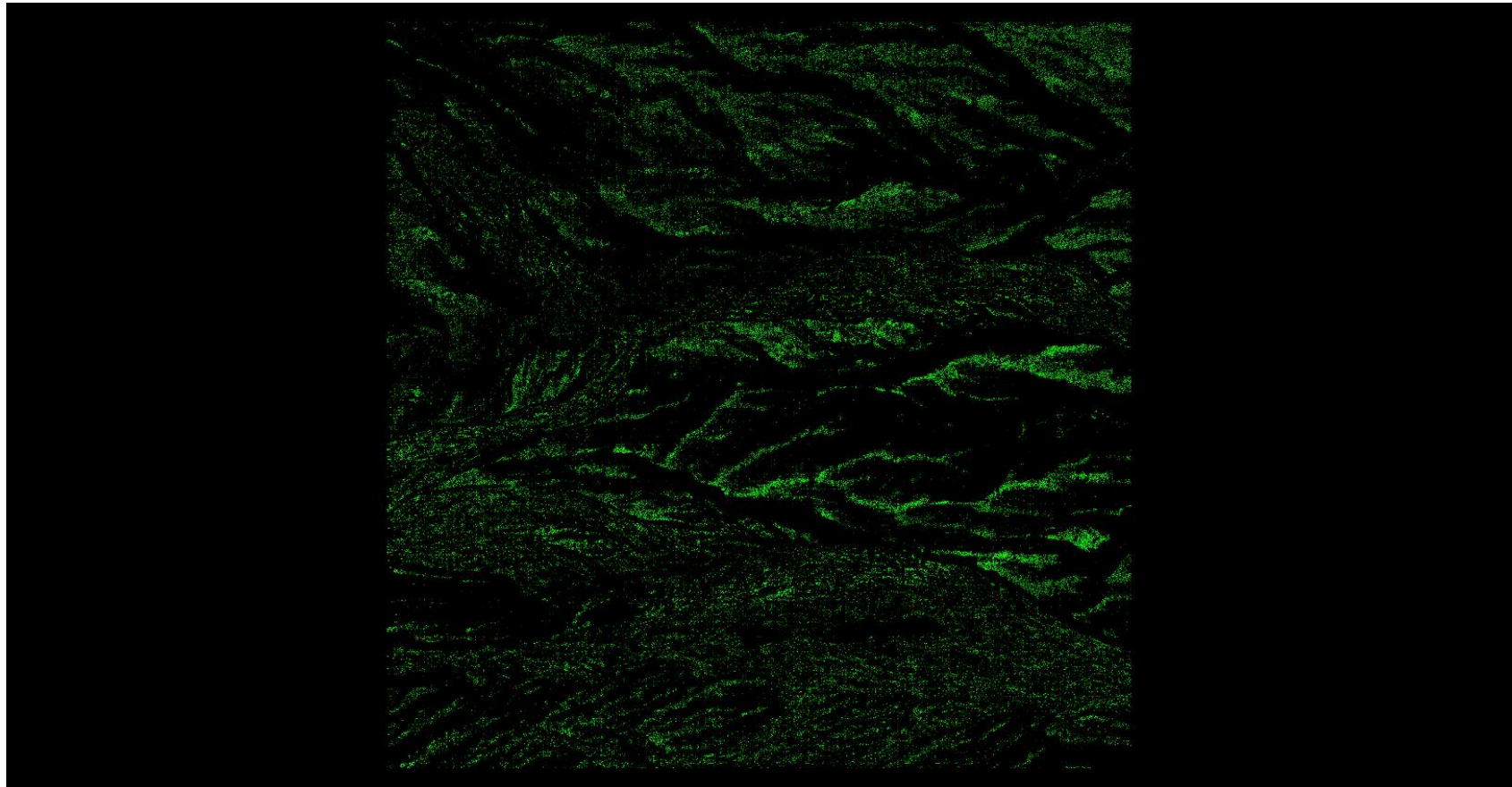


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26525840_CS_00248_GRID.jp2](#)

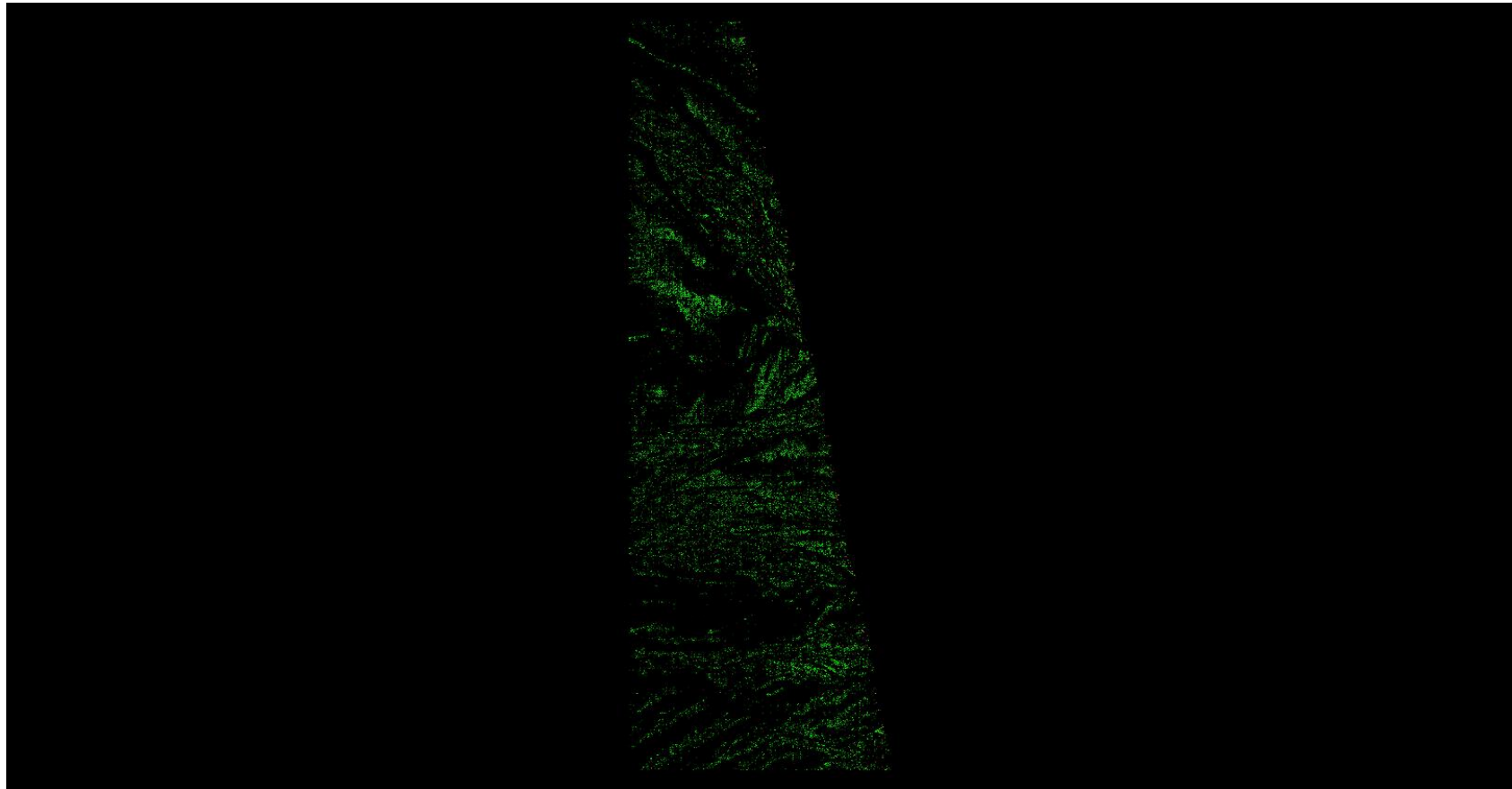


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26525840_CS_00250_GRID.jp2](#)

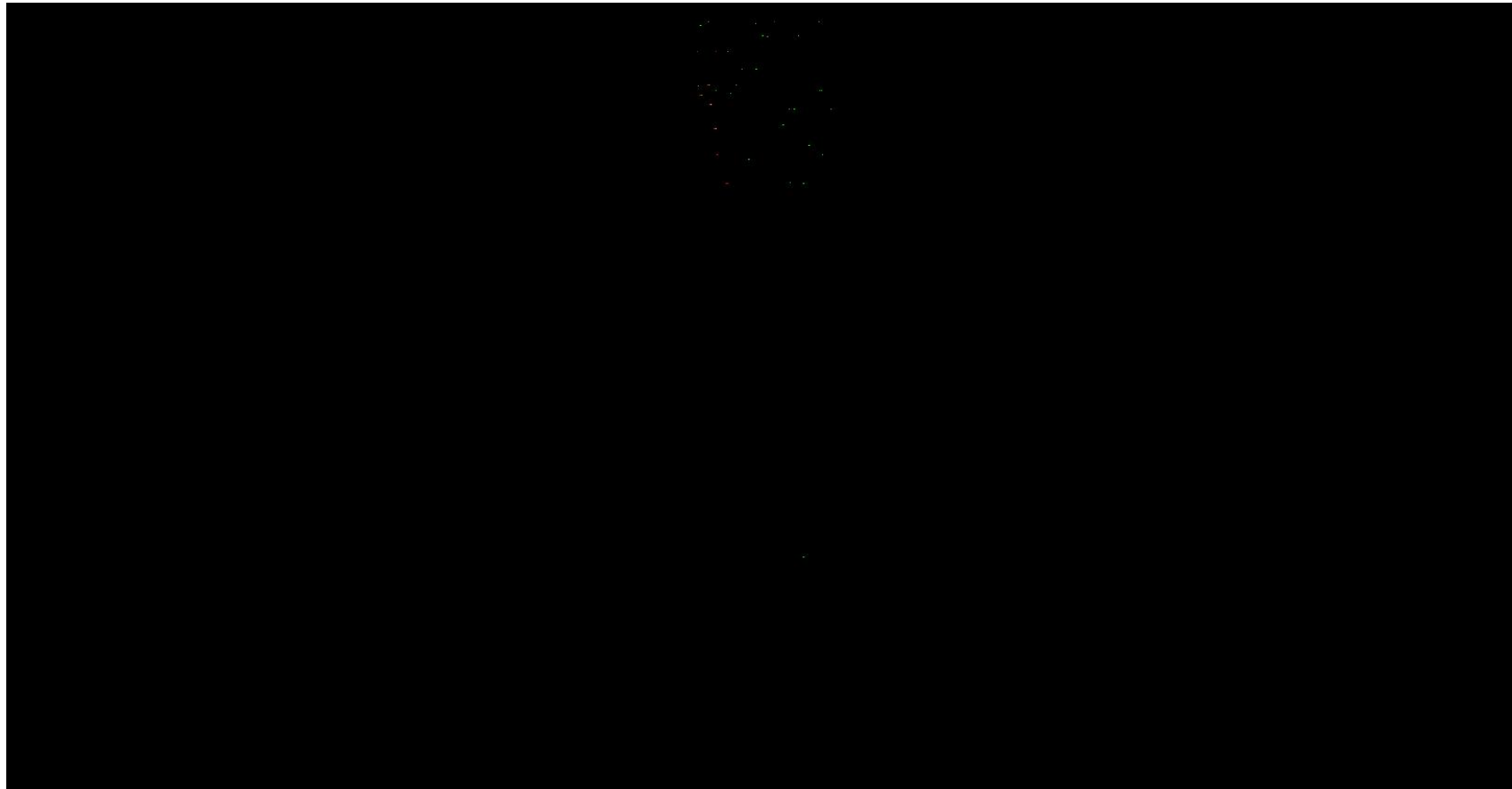


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26700080_CS_00241_GRID.jp2](#)

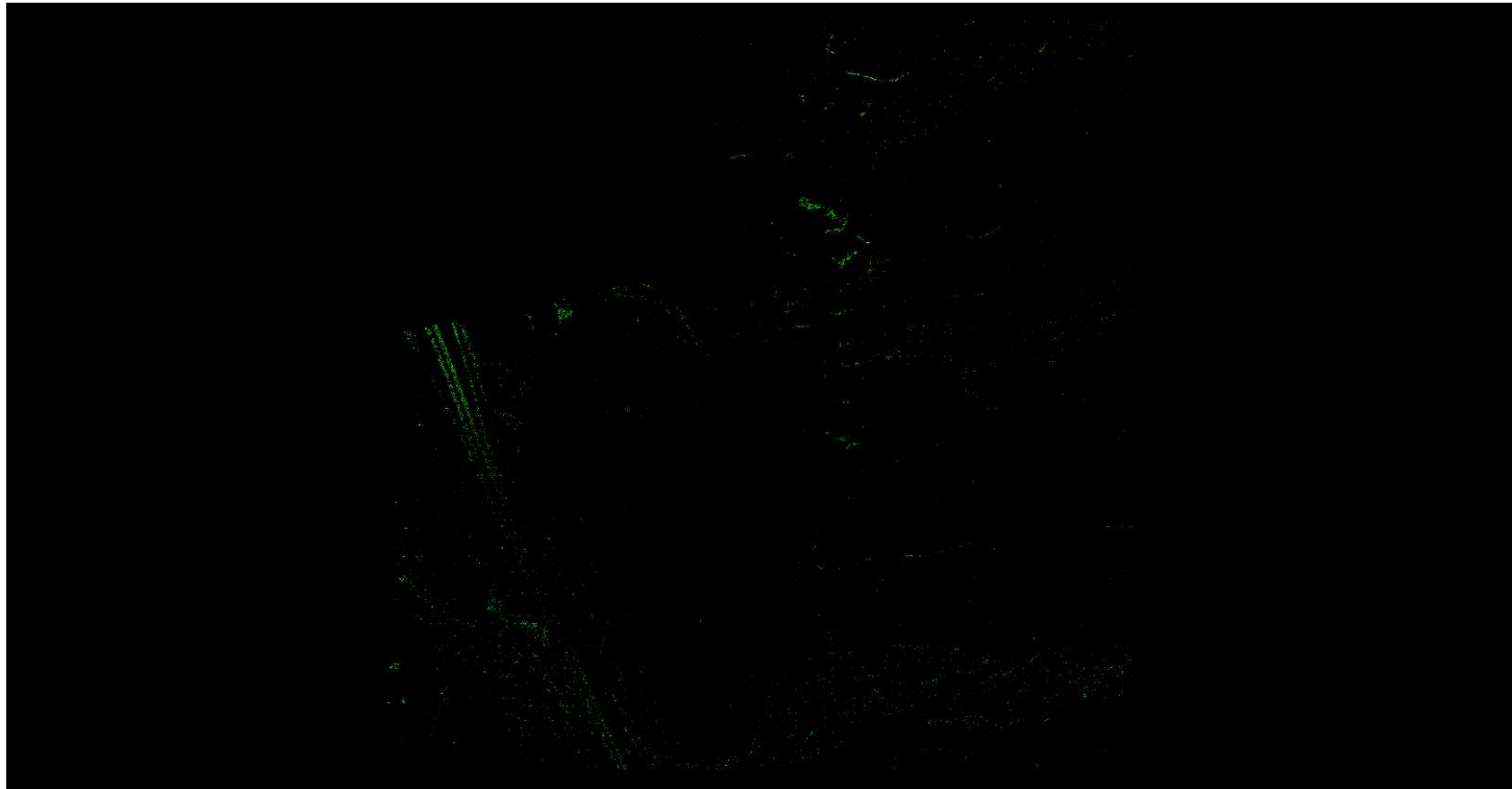


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26700080_CS_00242_GRID.jp2](#)



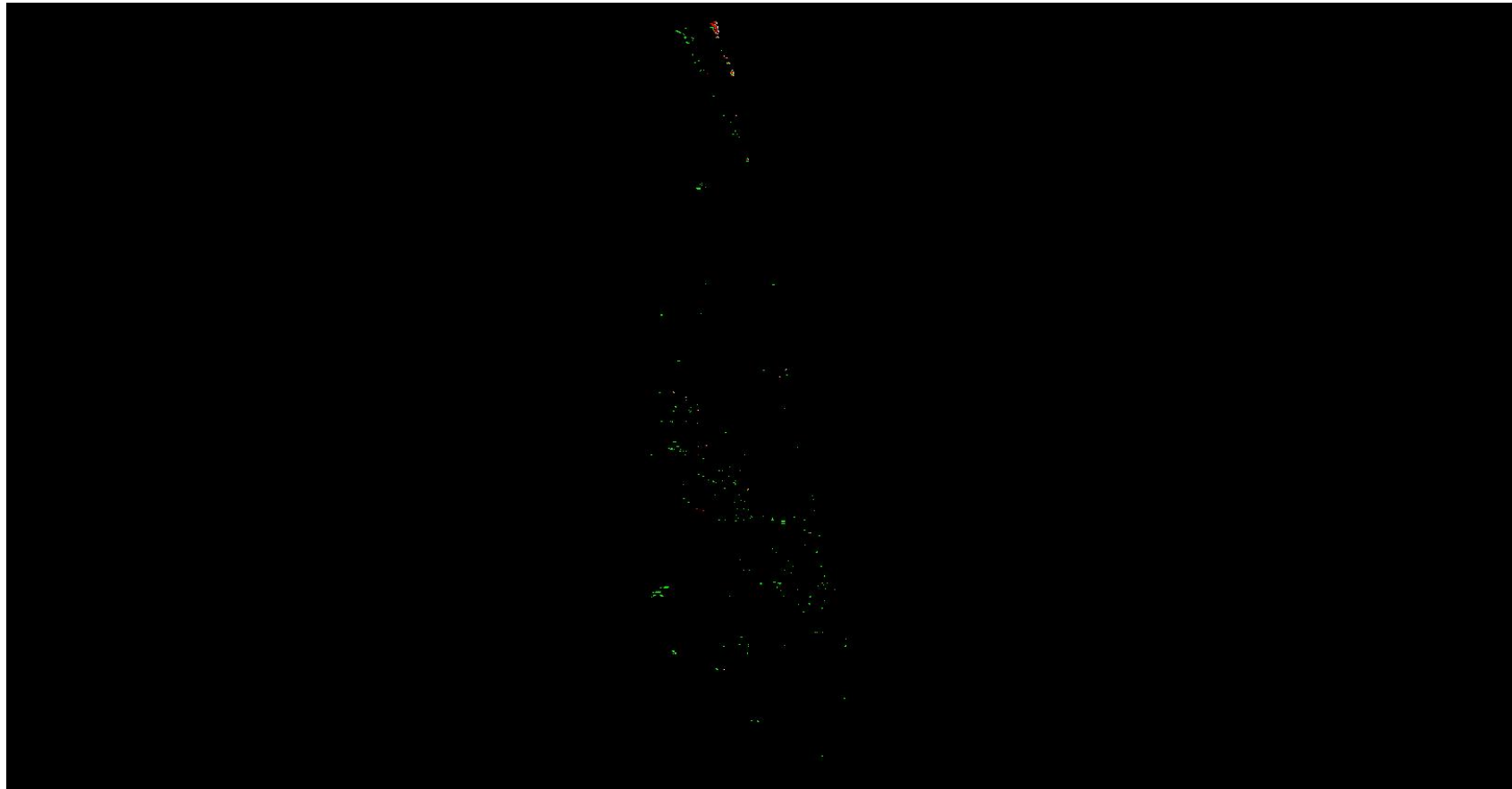
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26700080_CS_00243_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26700080_CS_00274_GRID.jp2](#)

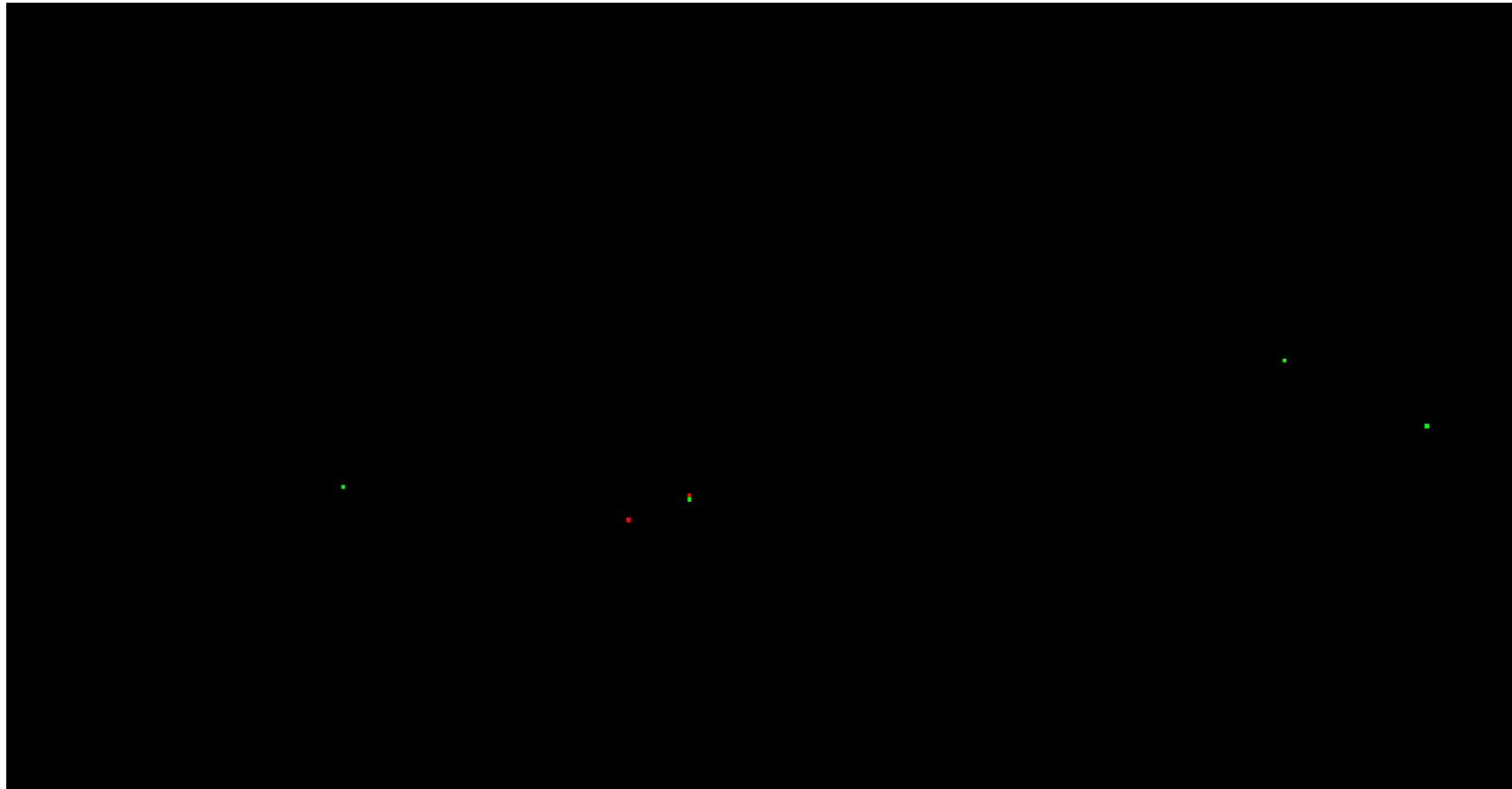


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26710640_CS_00241_GRID.jp2](#)



0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey 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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26710640_CS_00242_GRID.jp2](#)

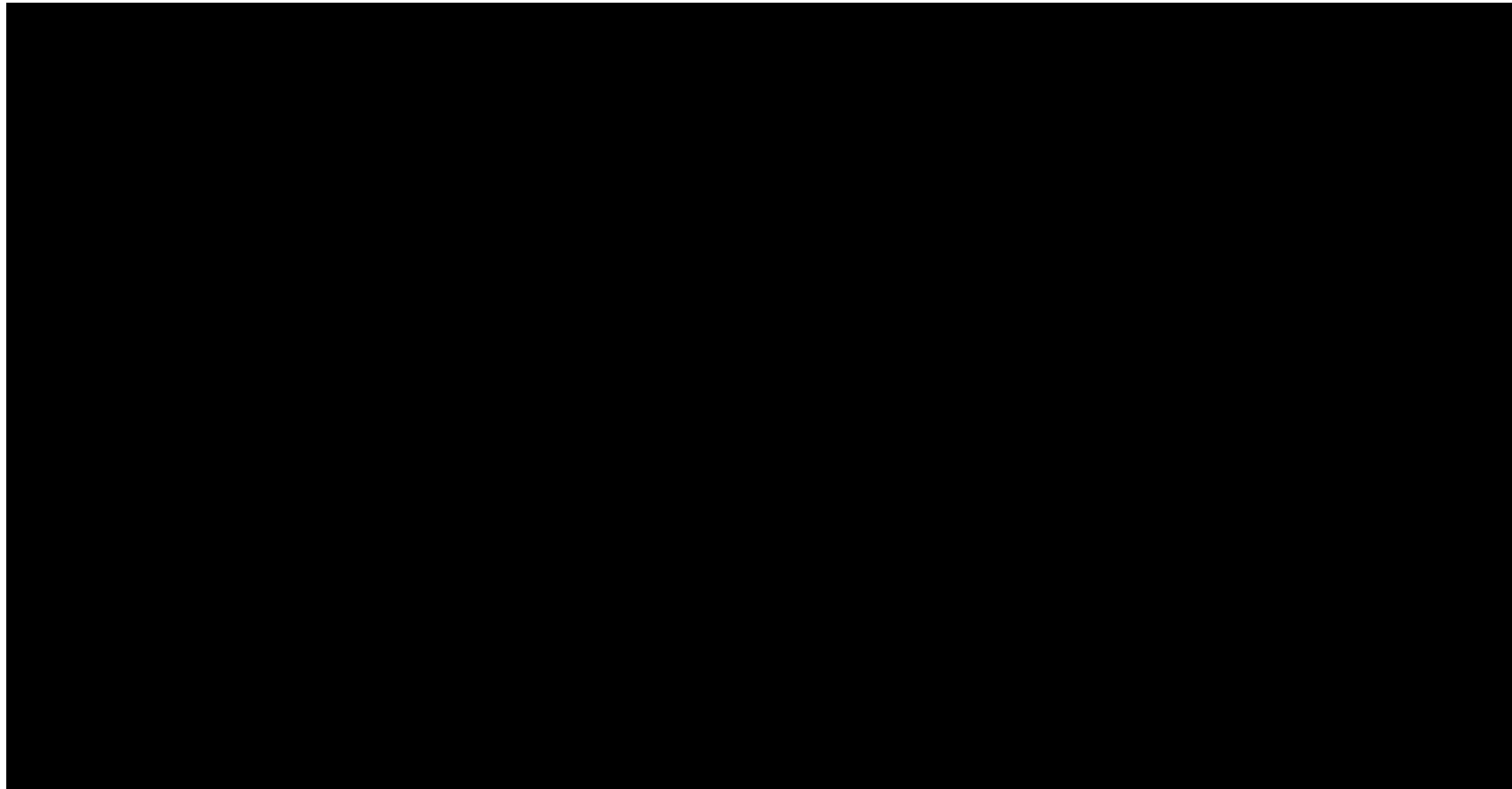


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_910640_26710640_CS_00274_GRID.jp2](#)

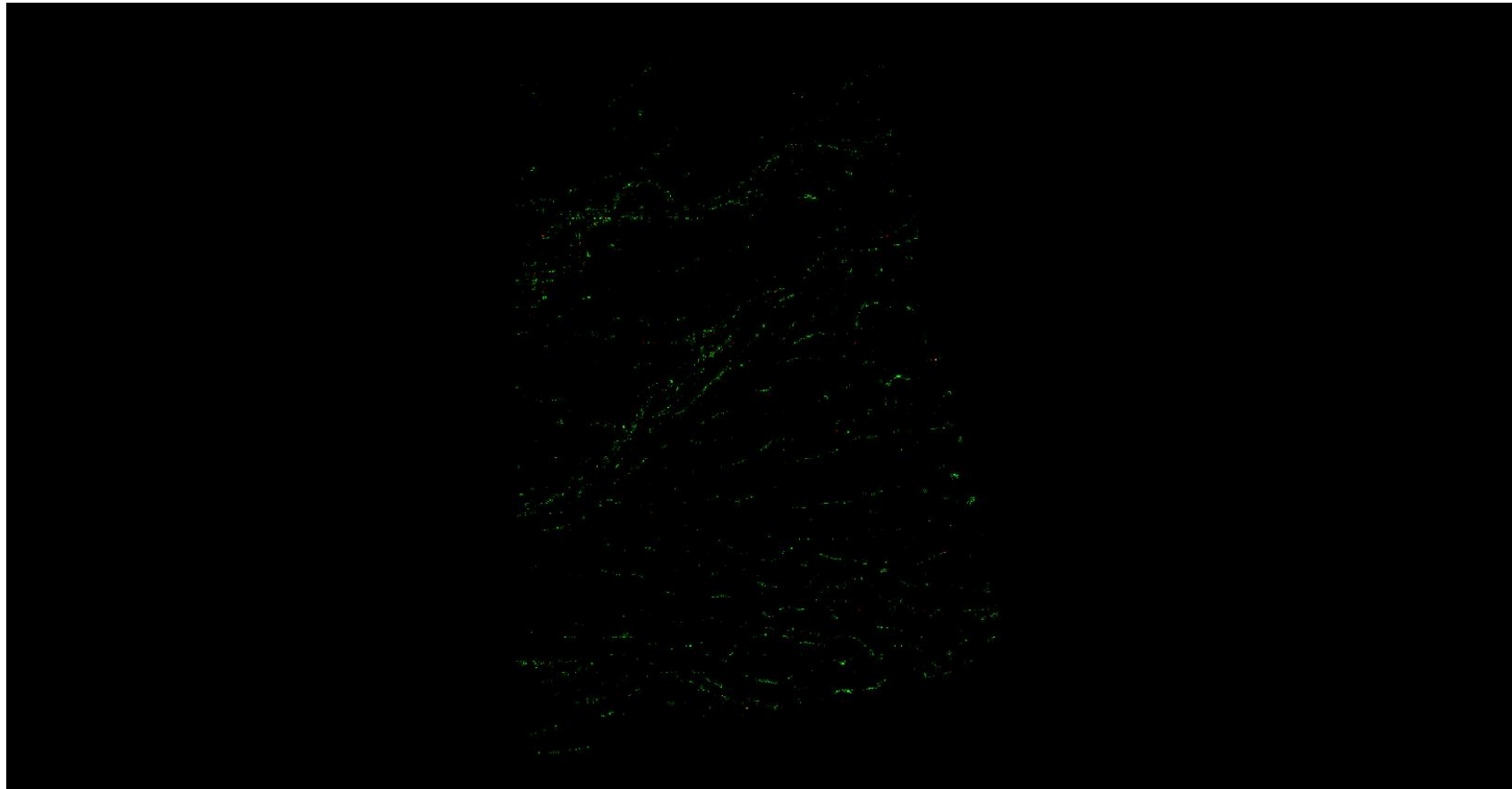


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_915920_26583920_CS_00245_GRID.jp2](#)

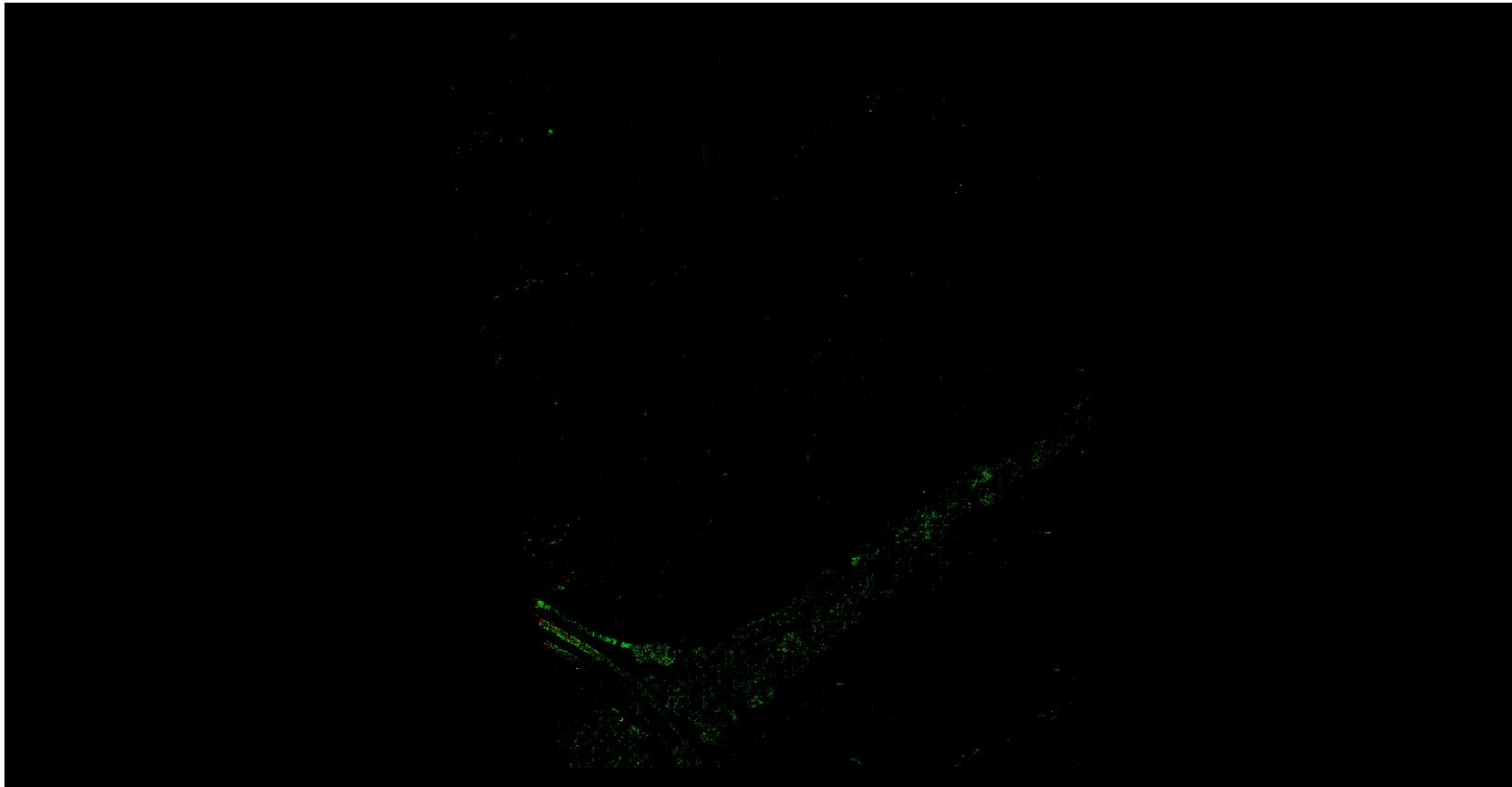


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_915920_26694800_CS_00241_GRID.jp2](#)



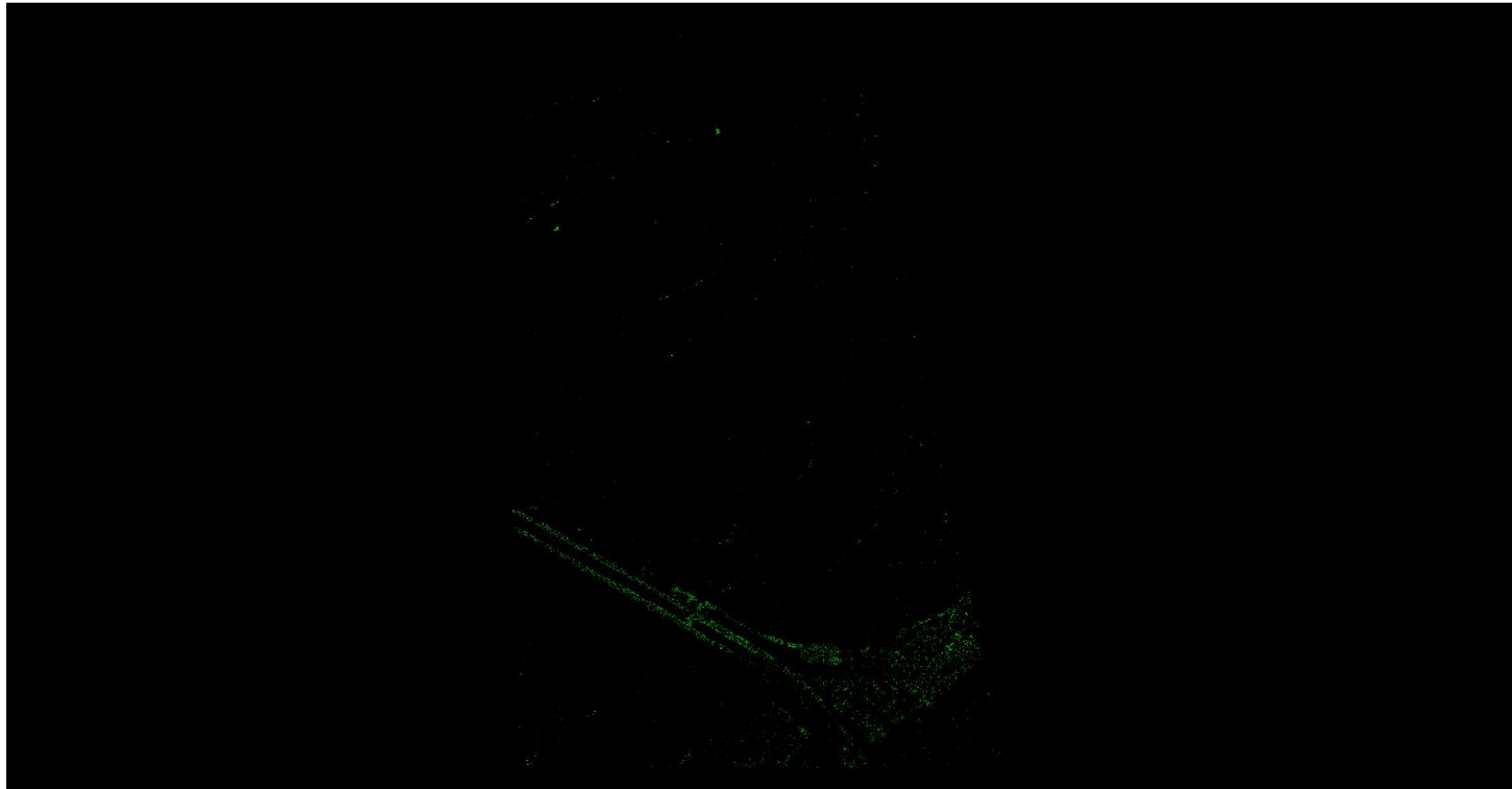
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_915920_26694800_CS_00242_GRID.jp2](#)

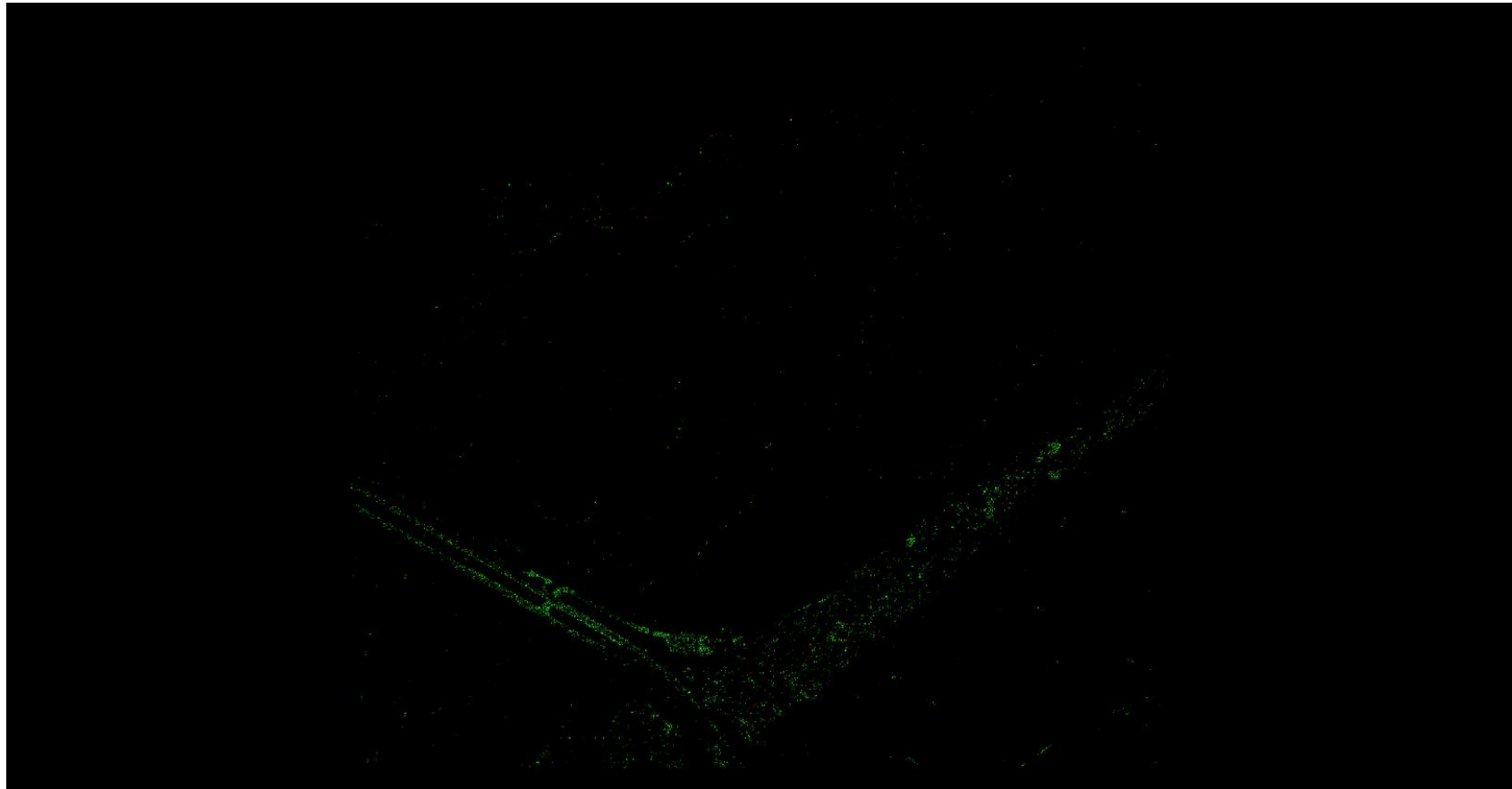


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_915920_26694800_CS_00271_GRID.jp2](#)

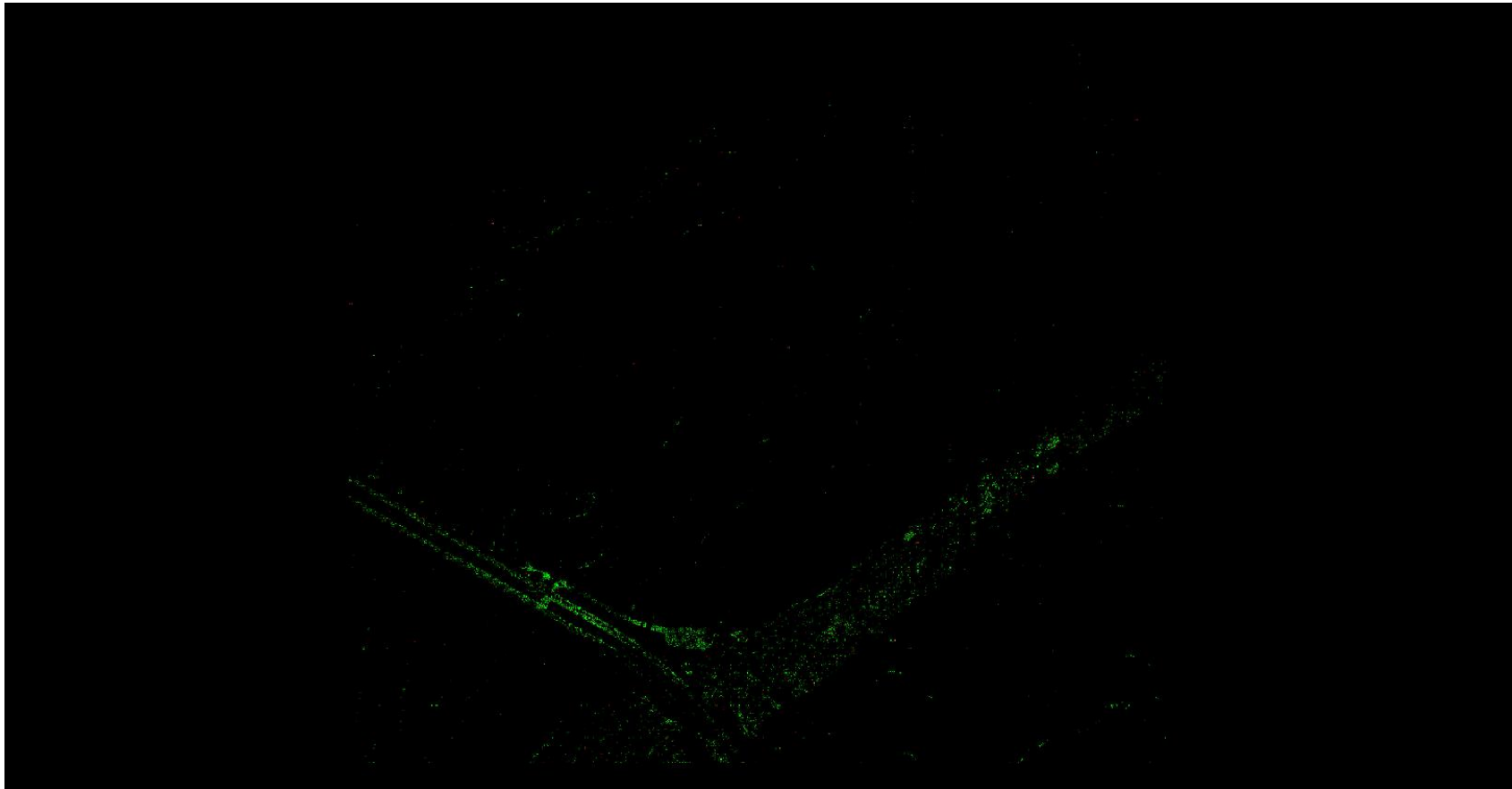


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_915920_26694800_CS_00272_GRID.jp2](#)



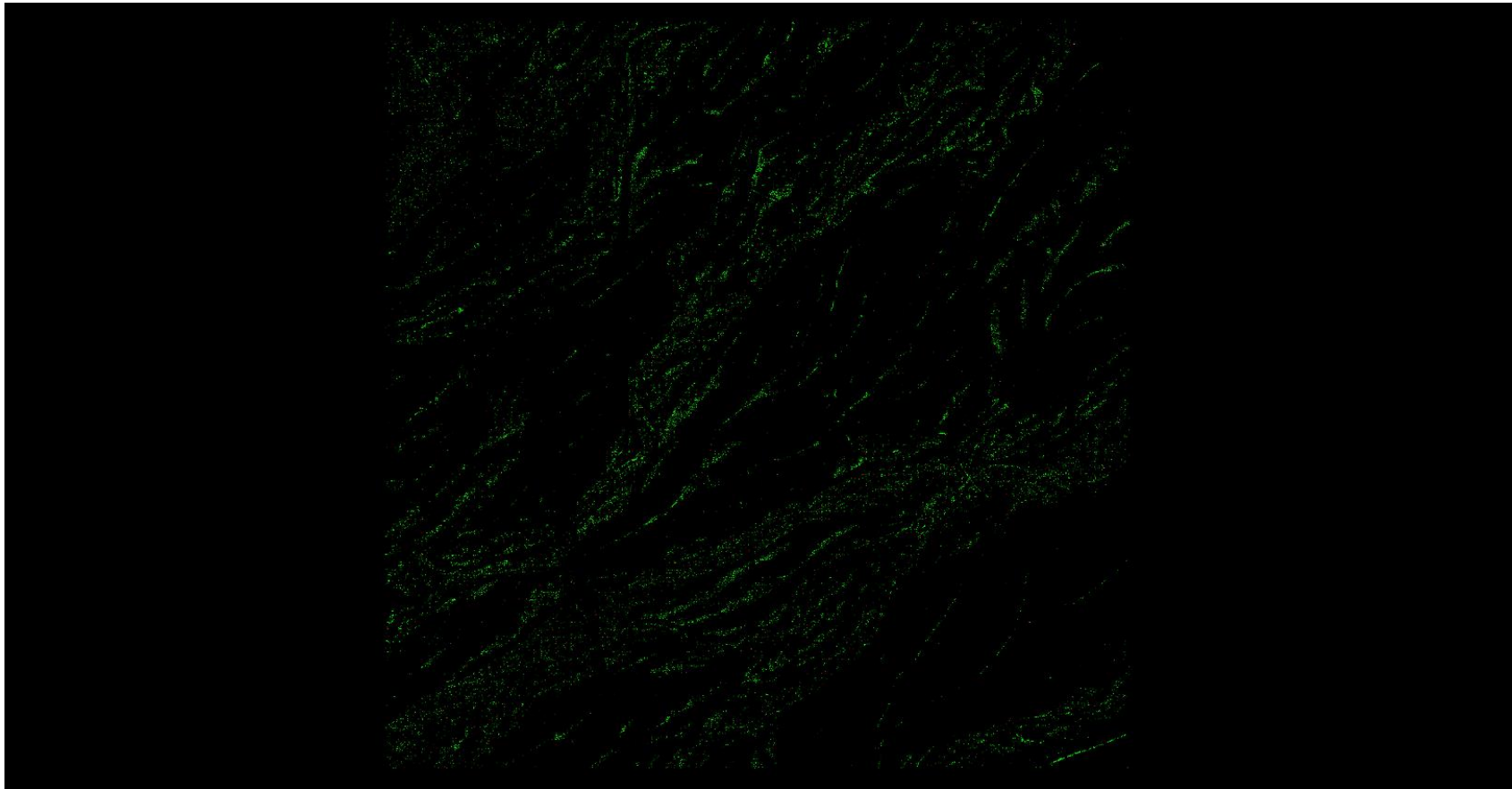
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00248_GRID.jp2](#)

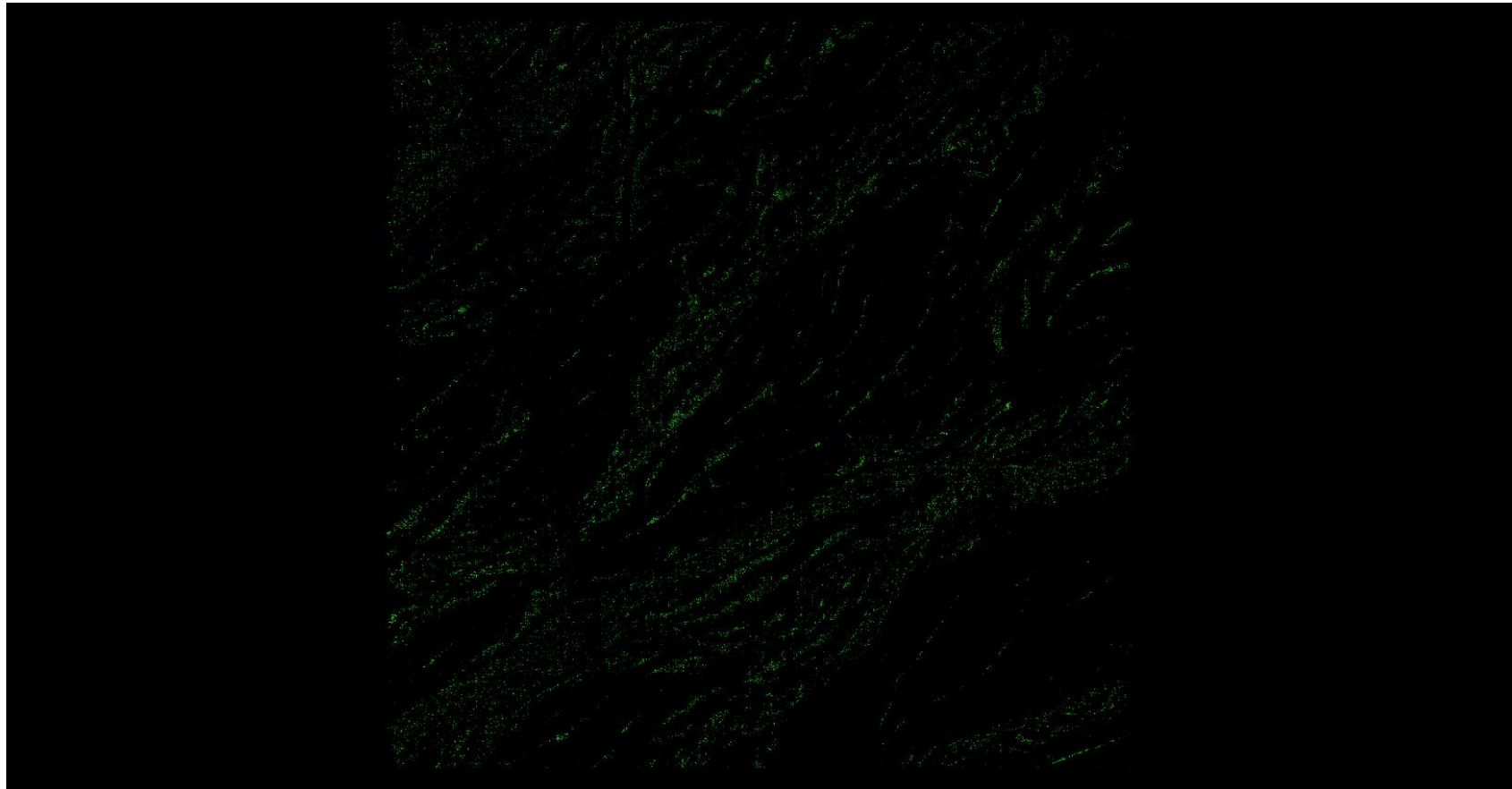


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00249_GRID.jp2](#)

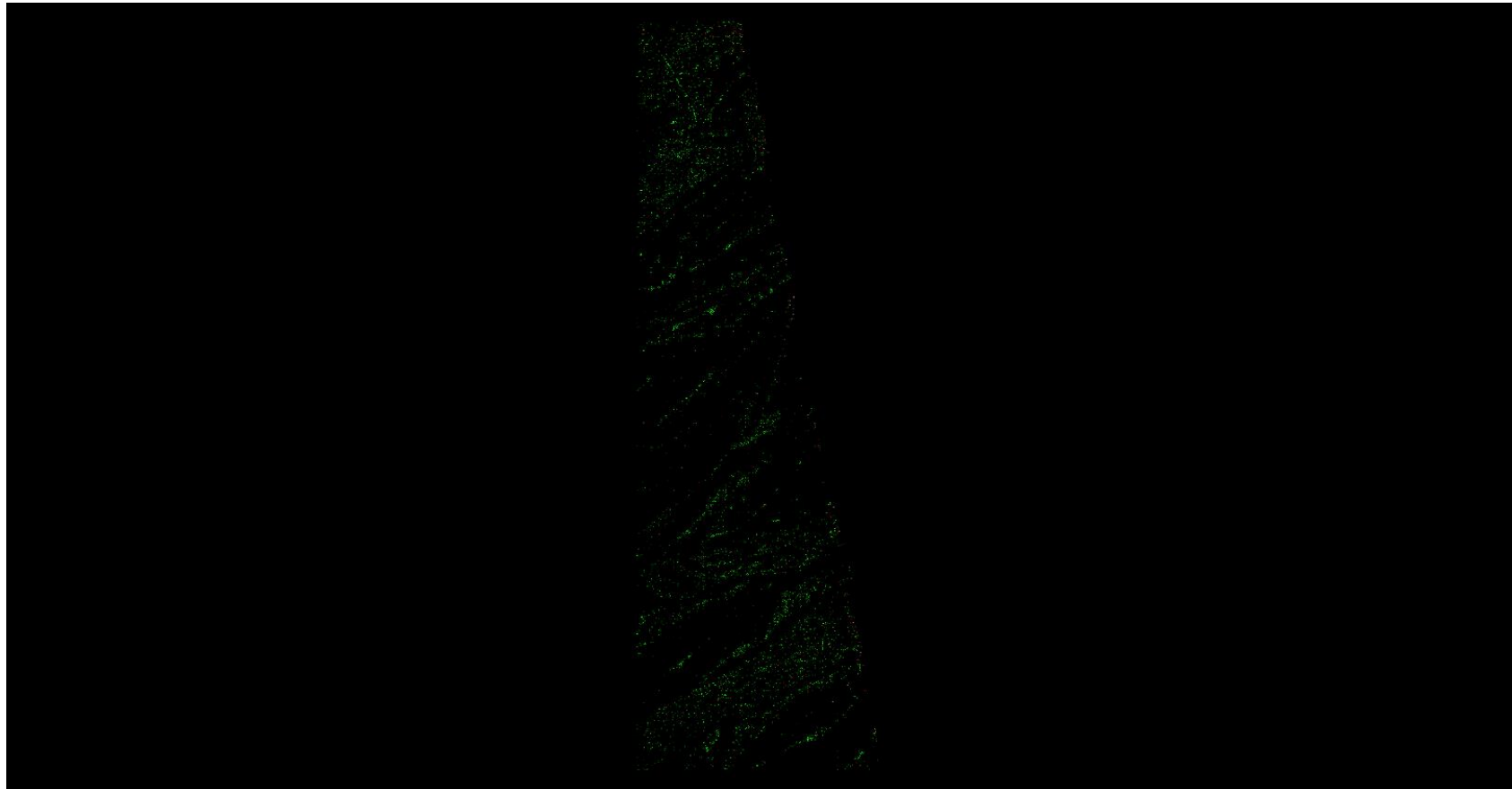


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00250_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00251_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00252_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00253_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26473040_CS_00255_GRID.jp2](#)

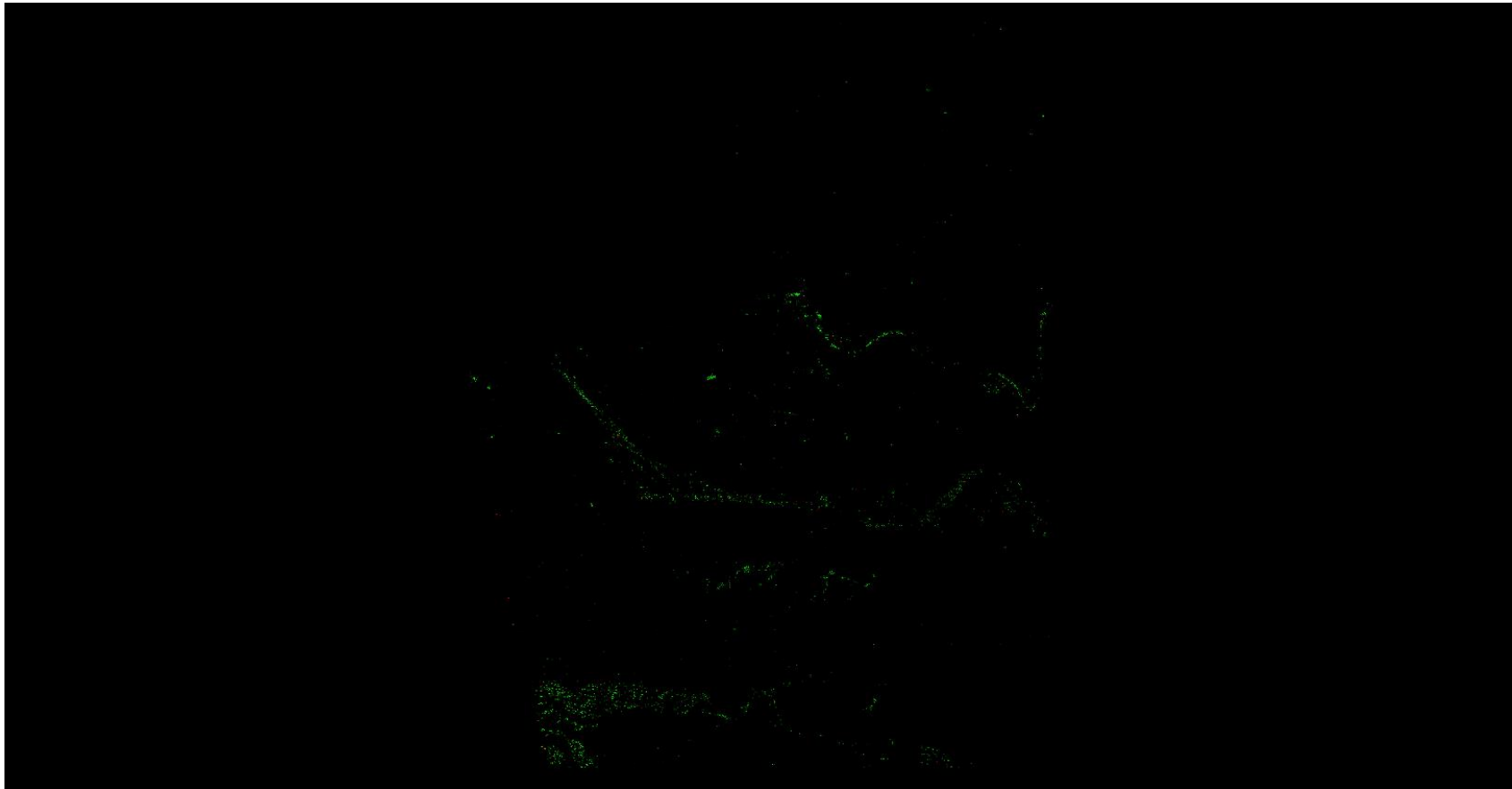


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26599760_CS_00243_GRID.jp2](#)



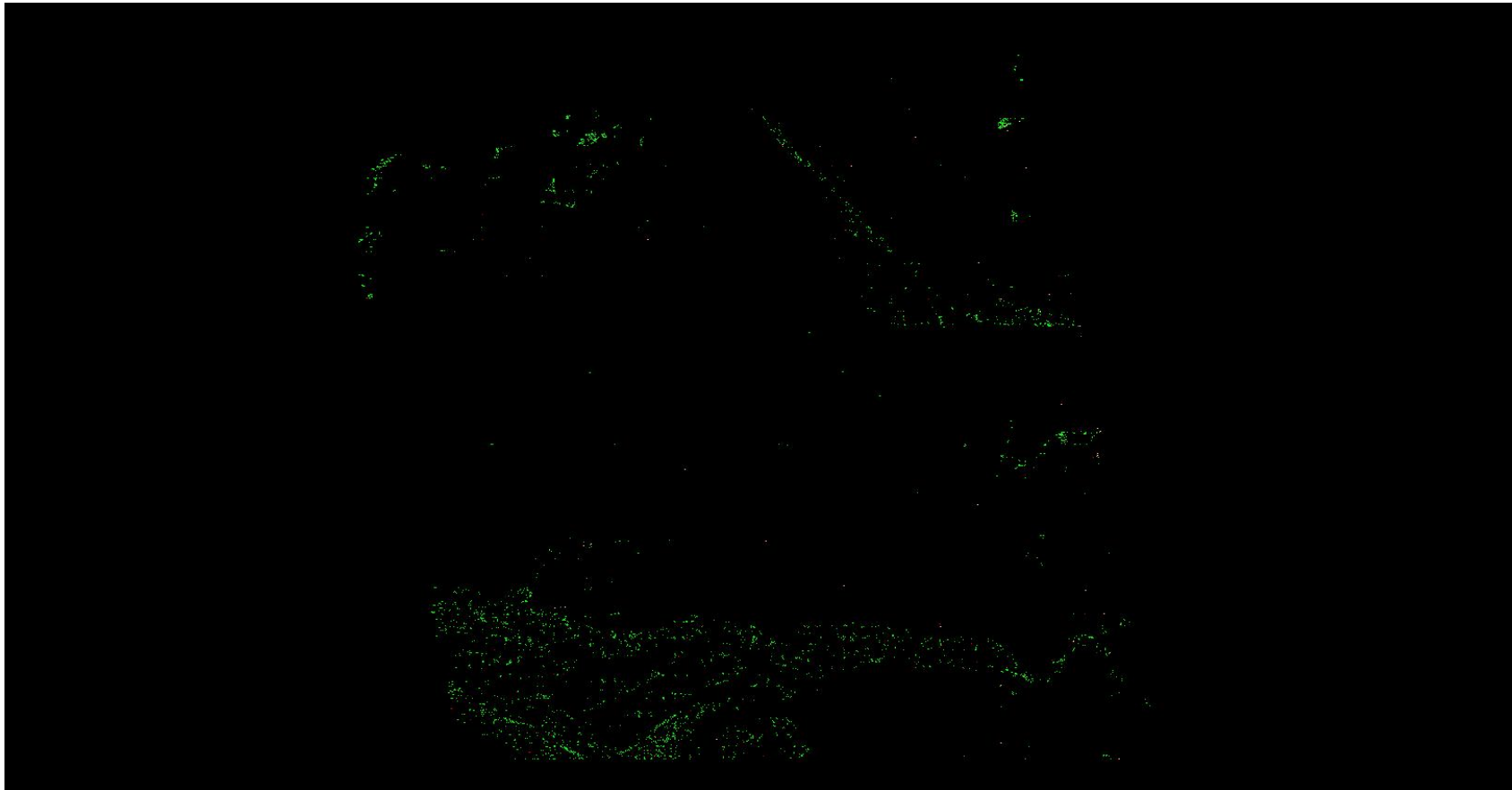
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26599760_CS_00244_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26710640_CS_00238_GRID.jp2](#)

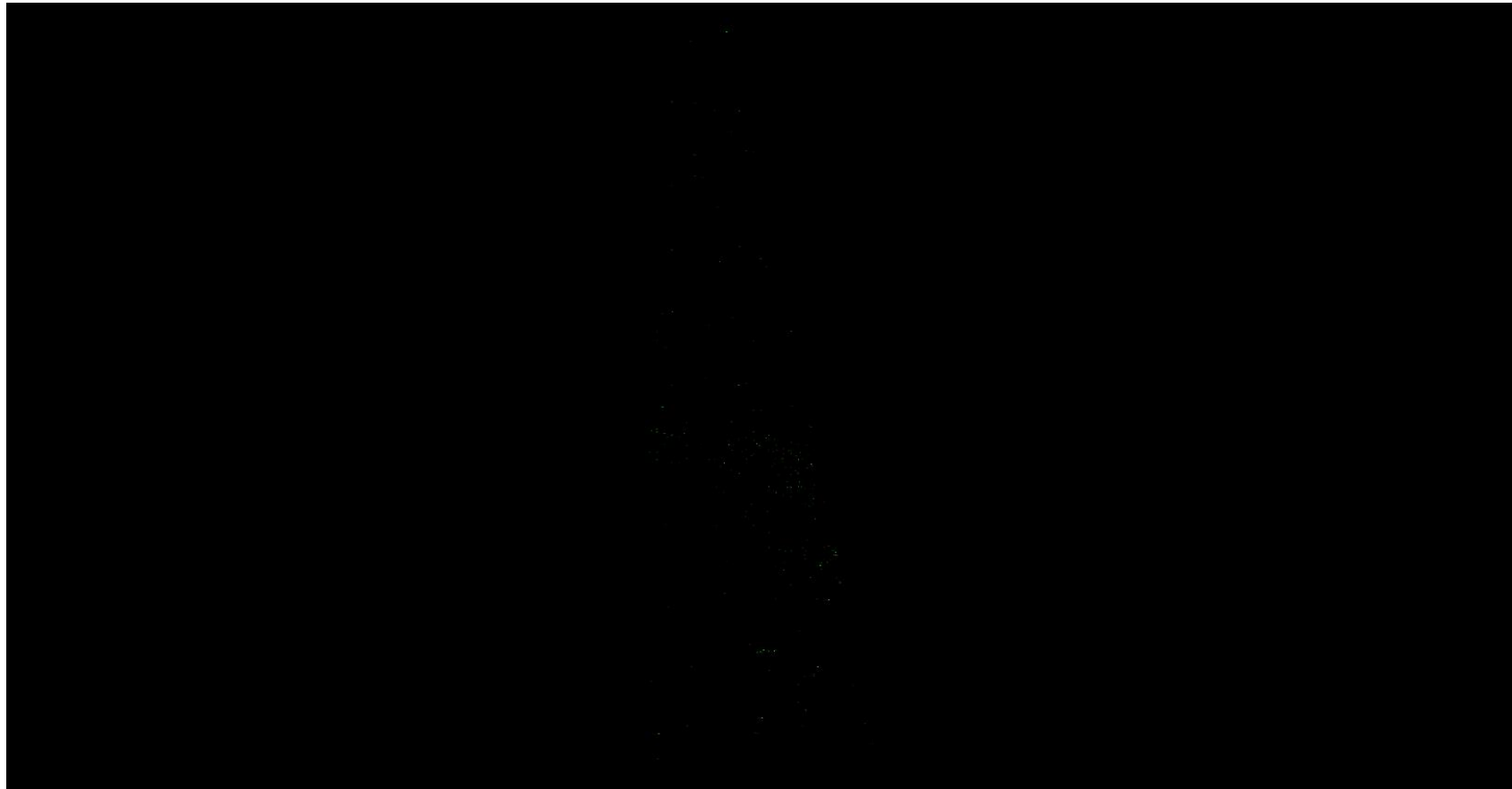


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26710640_CS_00241_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_921200_26710640_CS_00274_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26462480_CS_00246_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26462480_CS_00247_GRID.jp2](#)

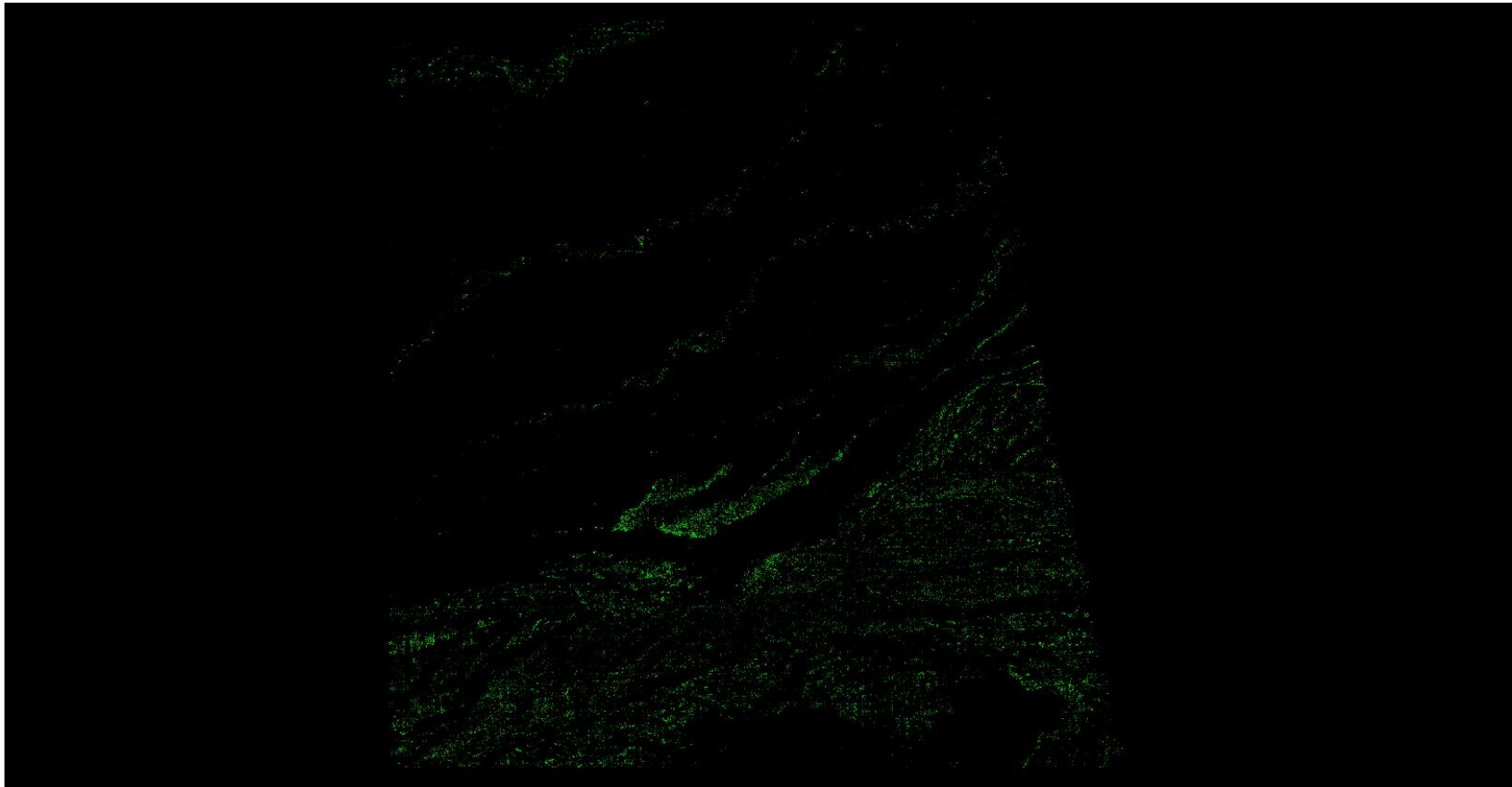


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26462480_CS_00248_GRID.jp2](#)

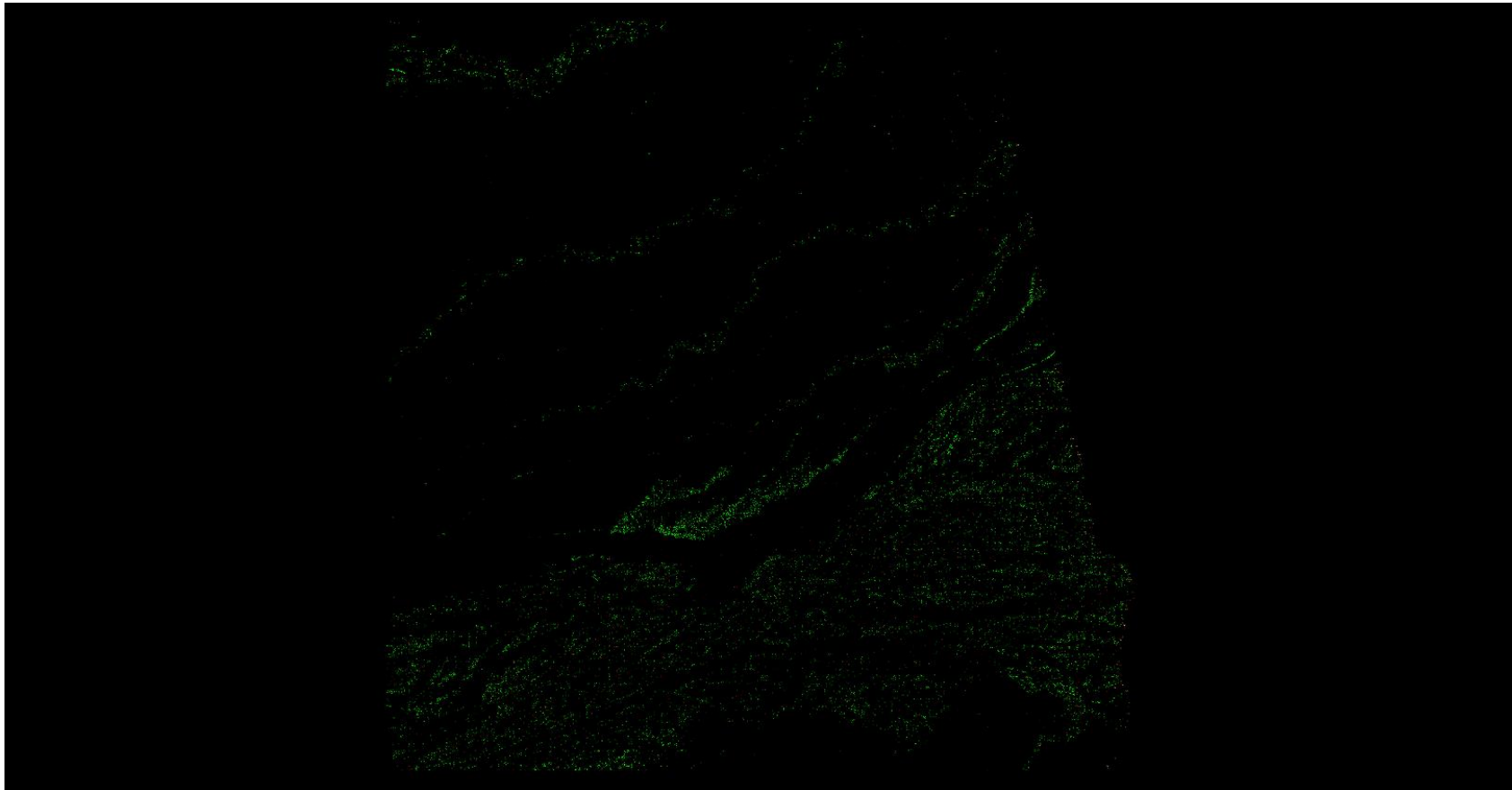


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26462480_CS_00249_GRID.jp2](#)

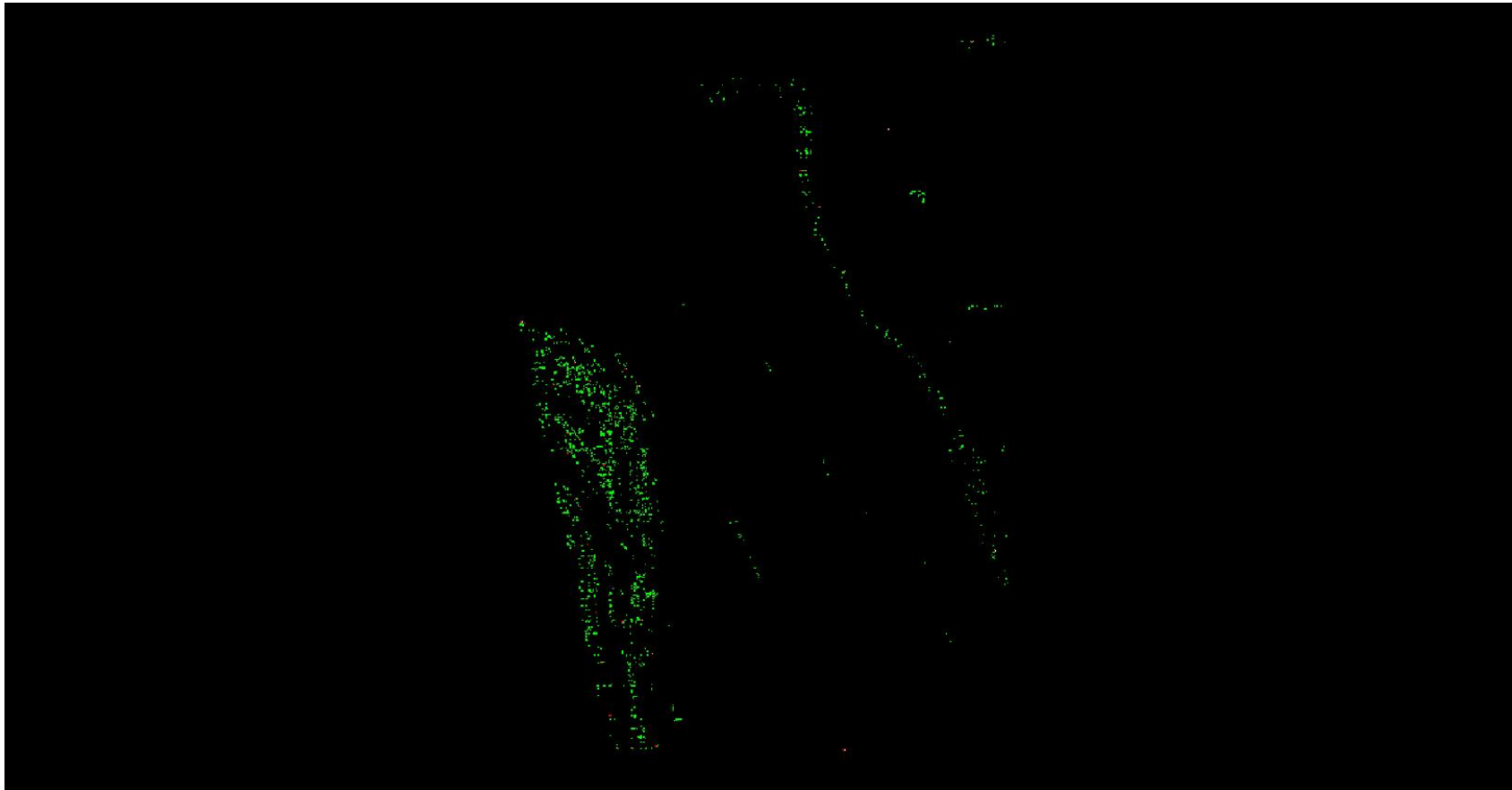


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26652560_CS_00241_GRID.jp2](#)

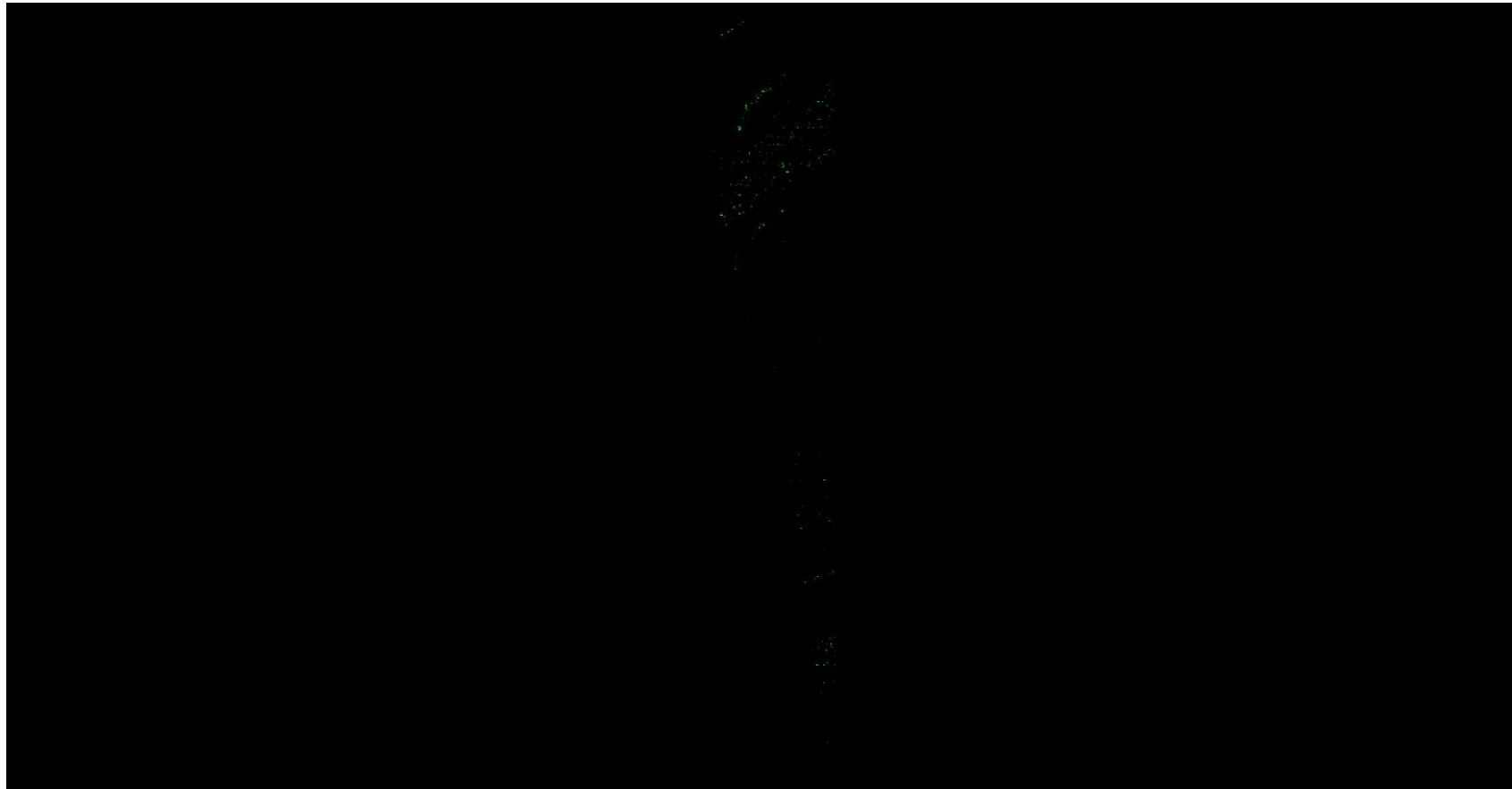


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26689520_CS_00237_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 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26689520_CS_00238_GRID.jp2](#)

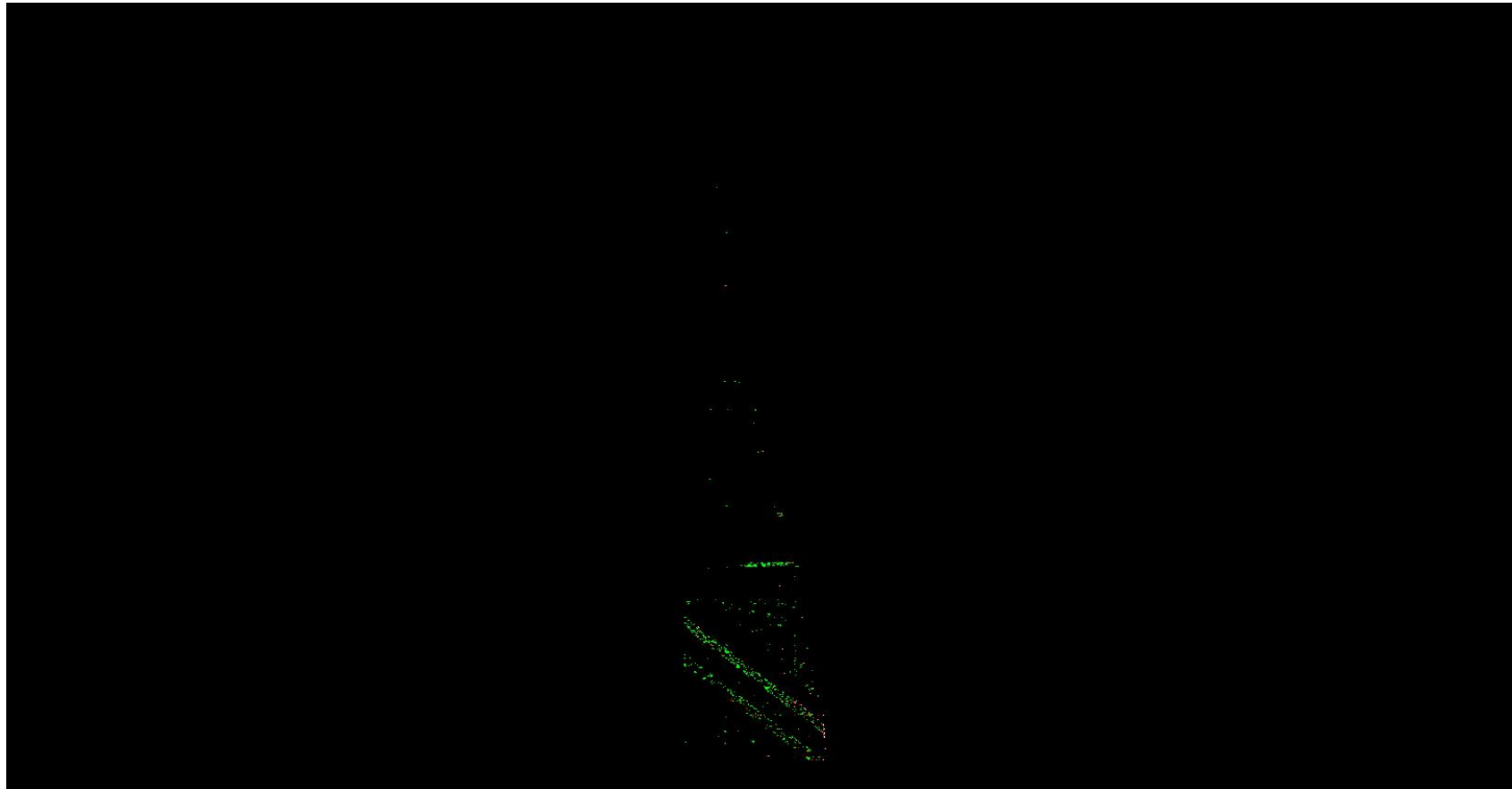


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26689520_CS_00241_GRID.jp2](#)

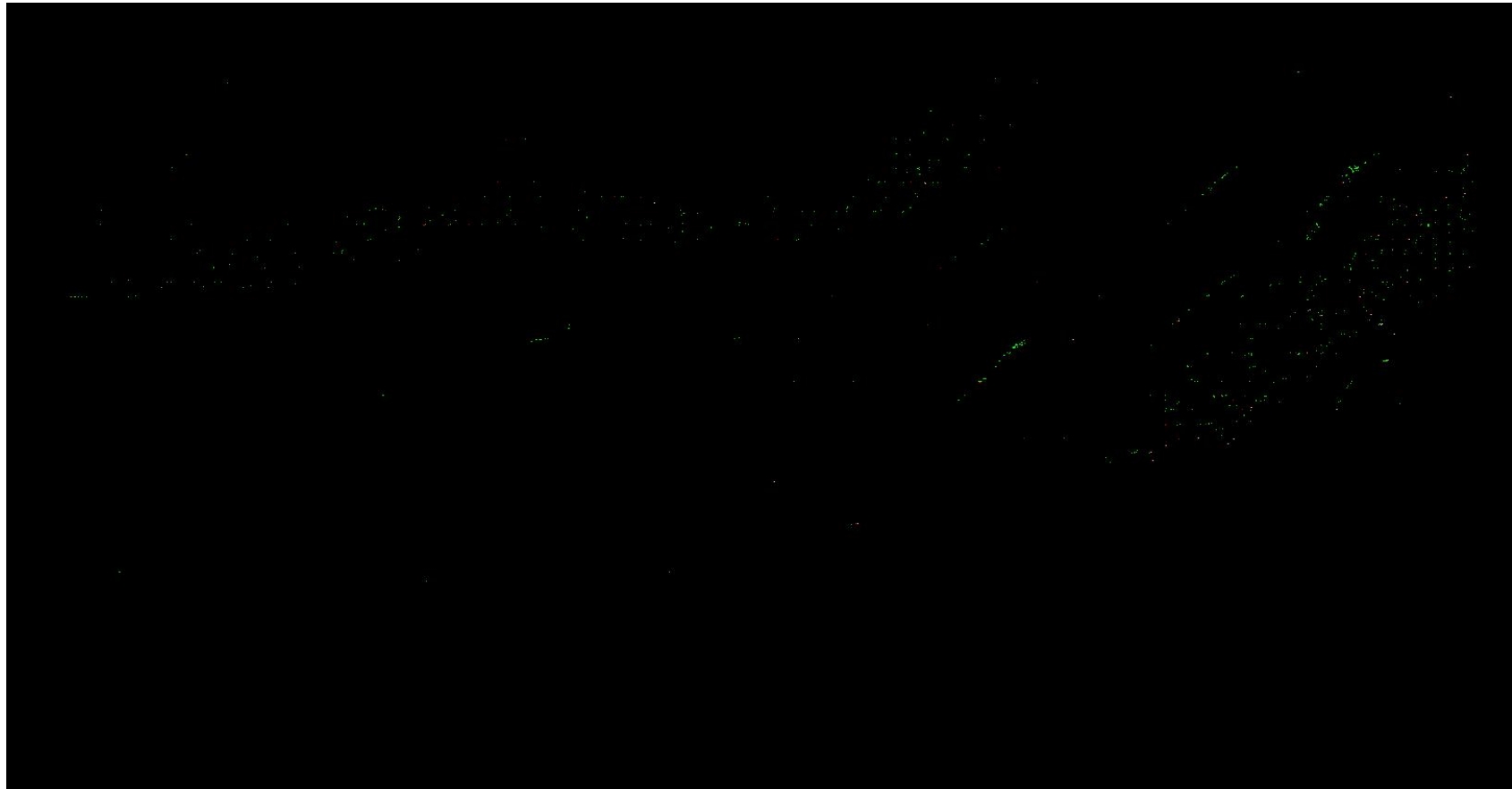


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26689520_CS_00271_GRID.jp2](#)

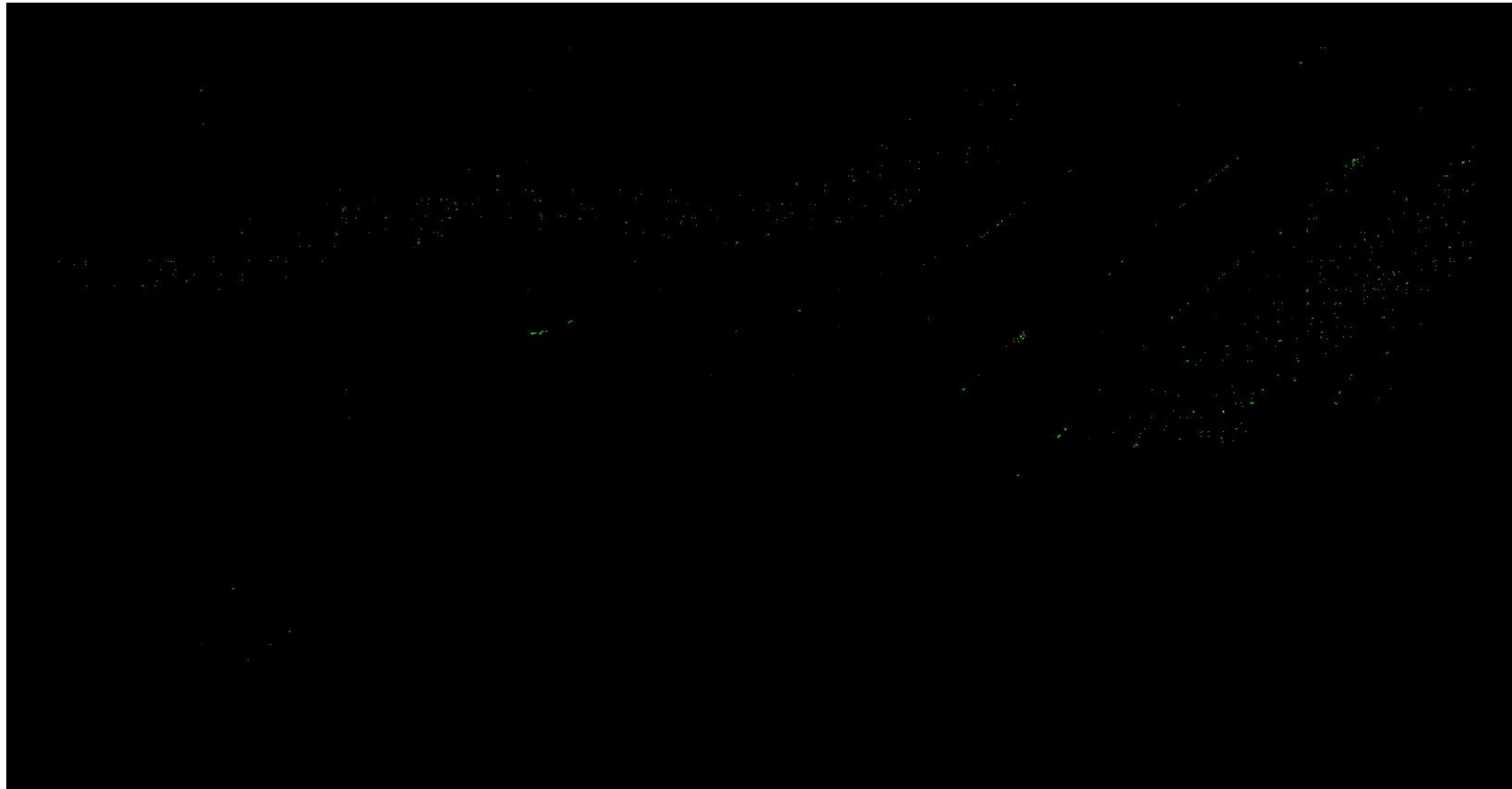


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26689520_CS_00272_GRID.jp2](#)

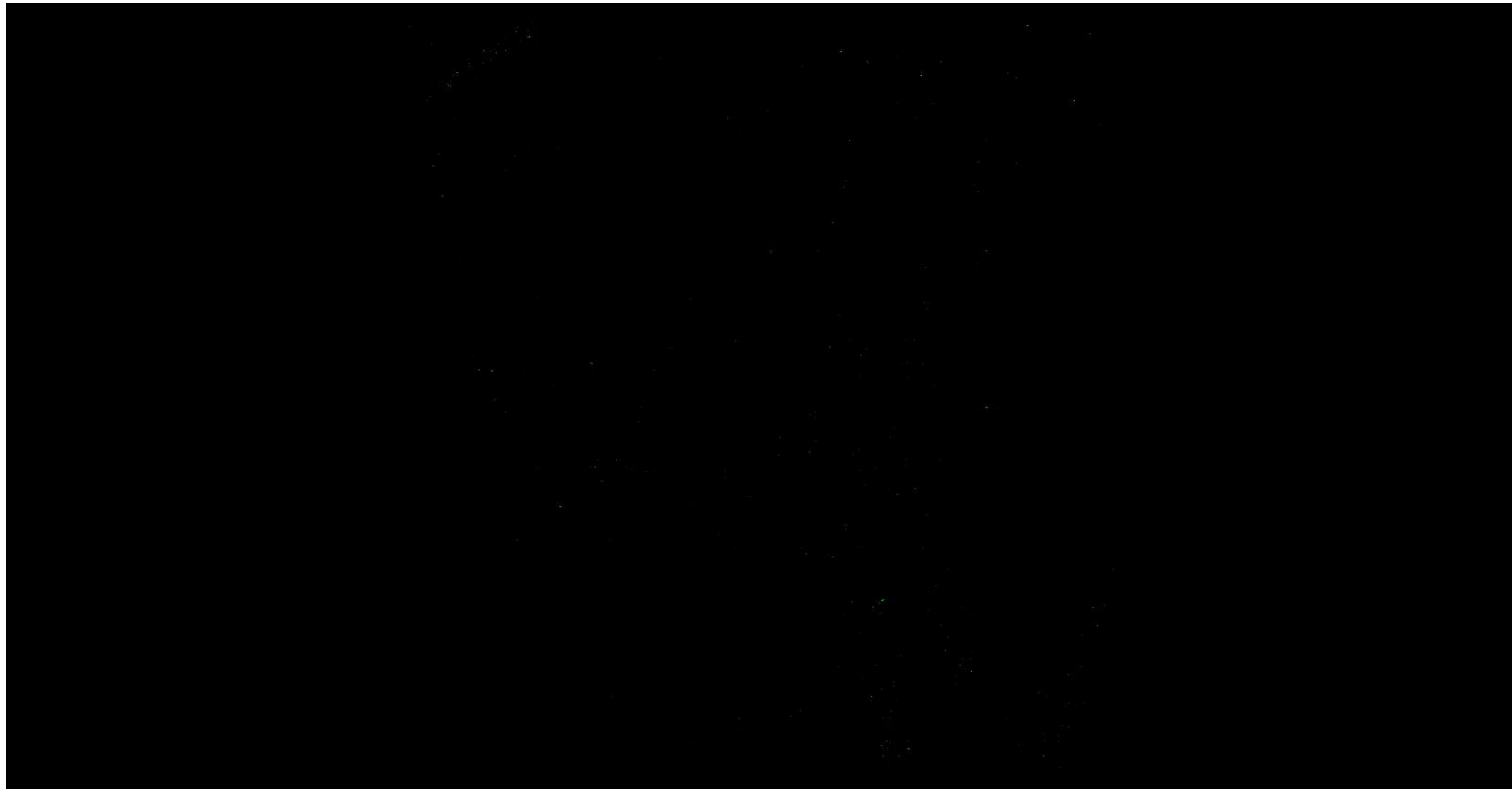


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26710640_CS_00237_GRID.jp2](#)

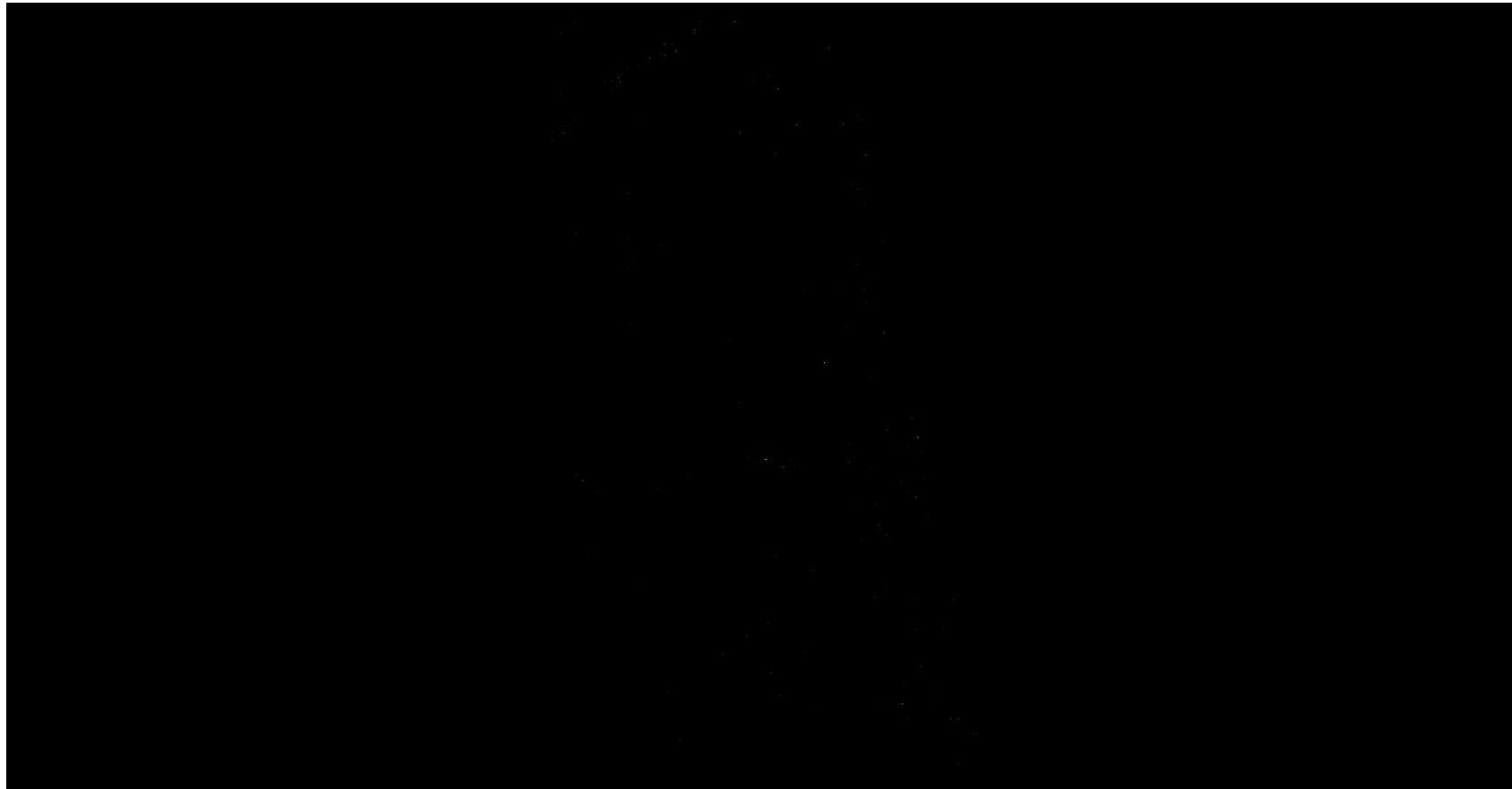


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26710640_CS_00238_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_926480_26710640_CS_00274_GRID.jp2](#)

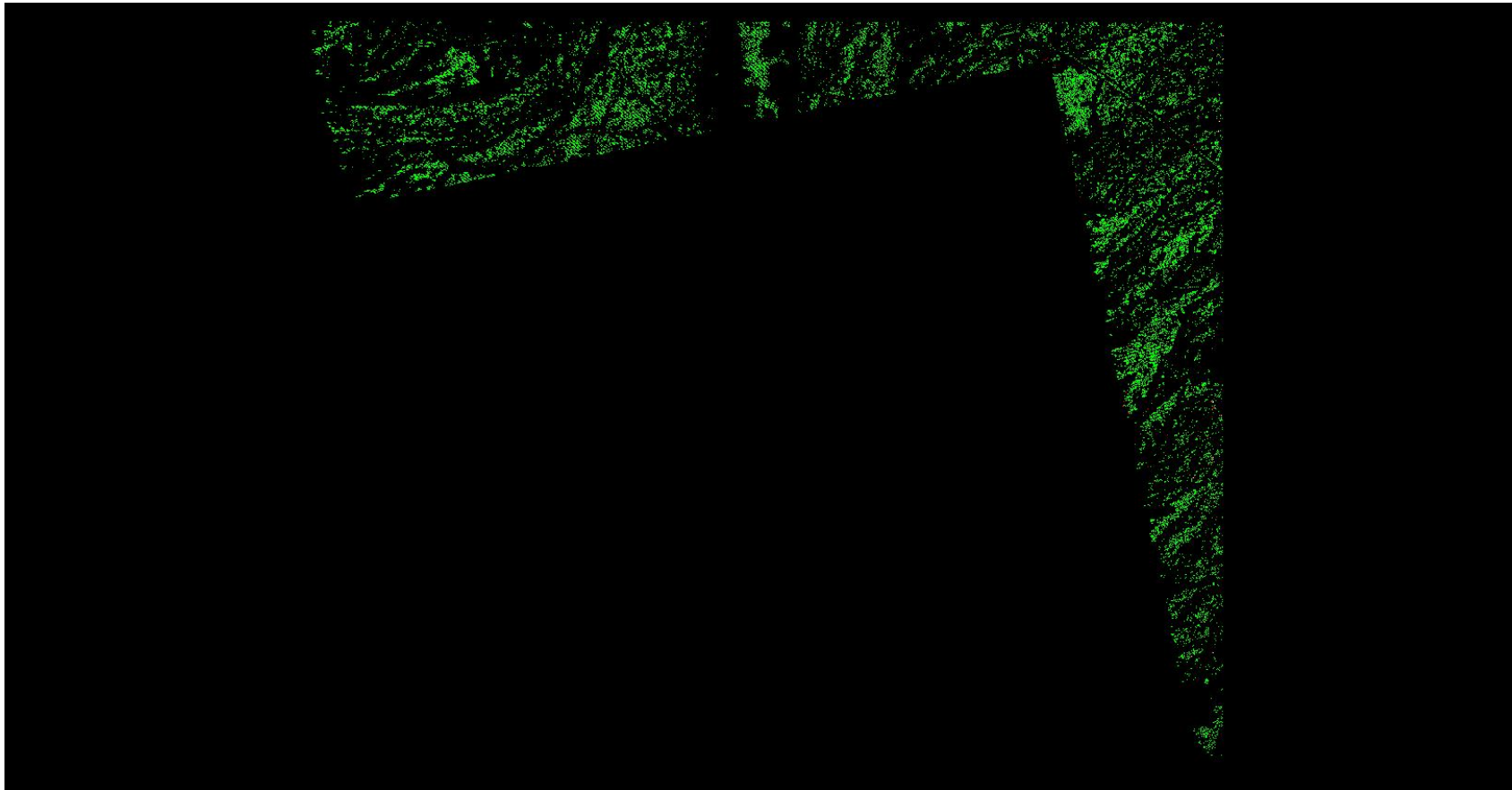


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26510000_CS_00244_GRID.jp2](#)

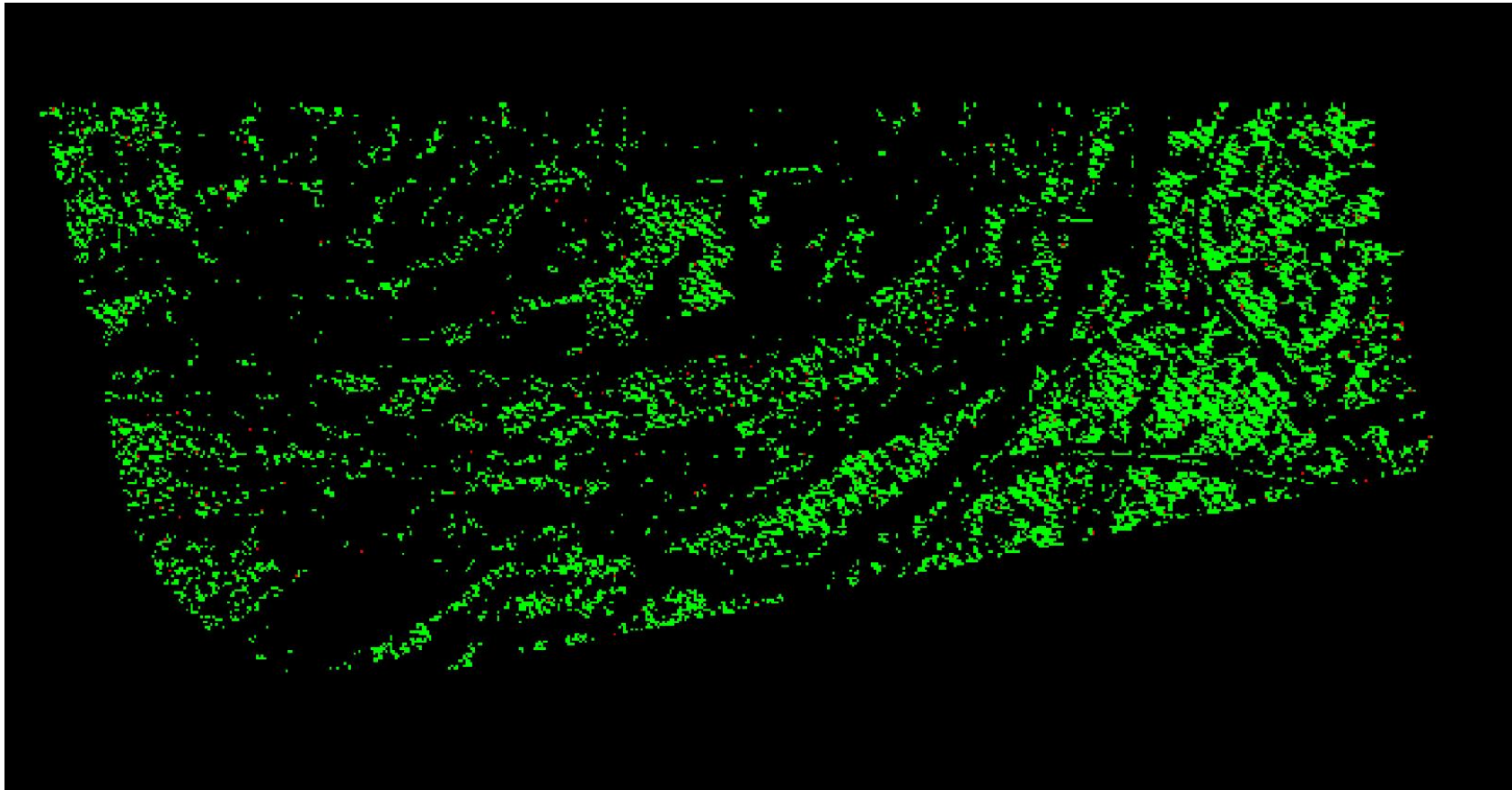


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26510000_CS_00245_GRID.jp2](#)

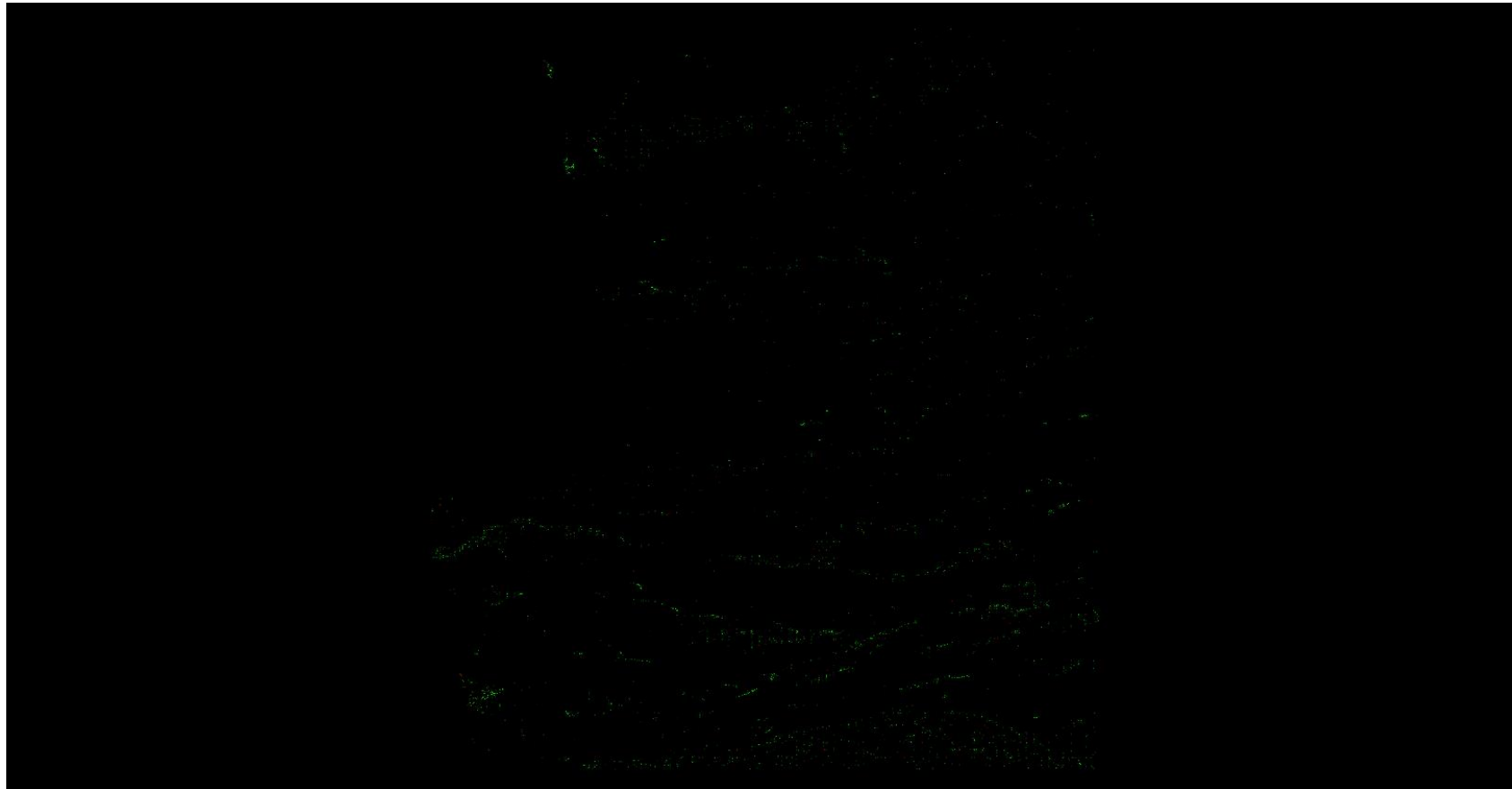


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26652560_CS_00238_GRID.jp2](#)

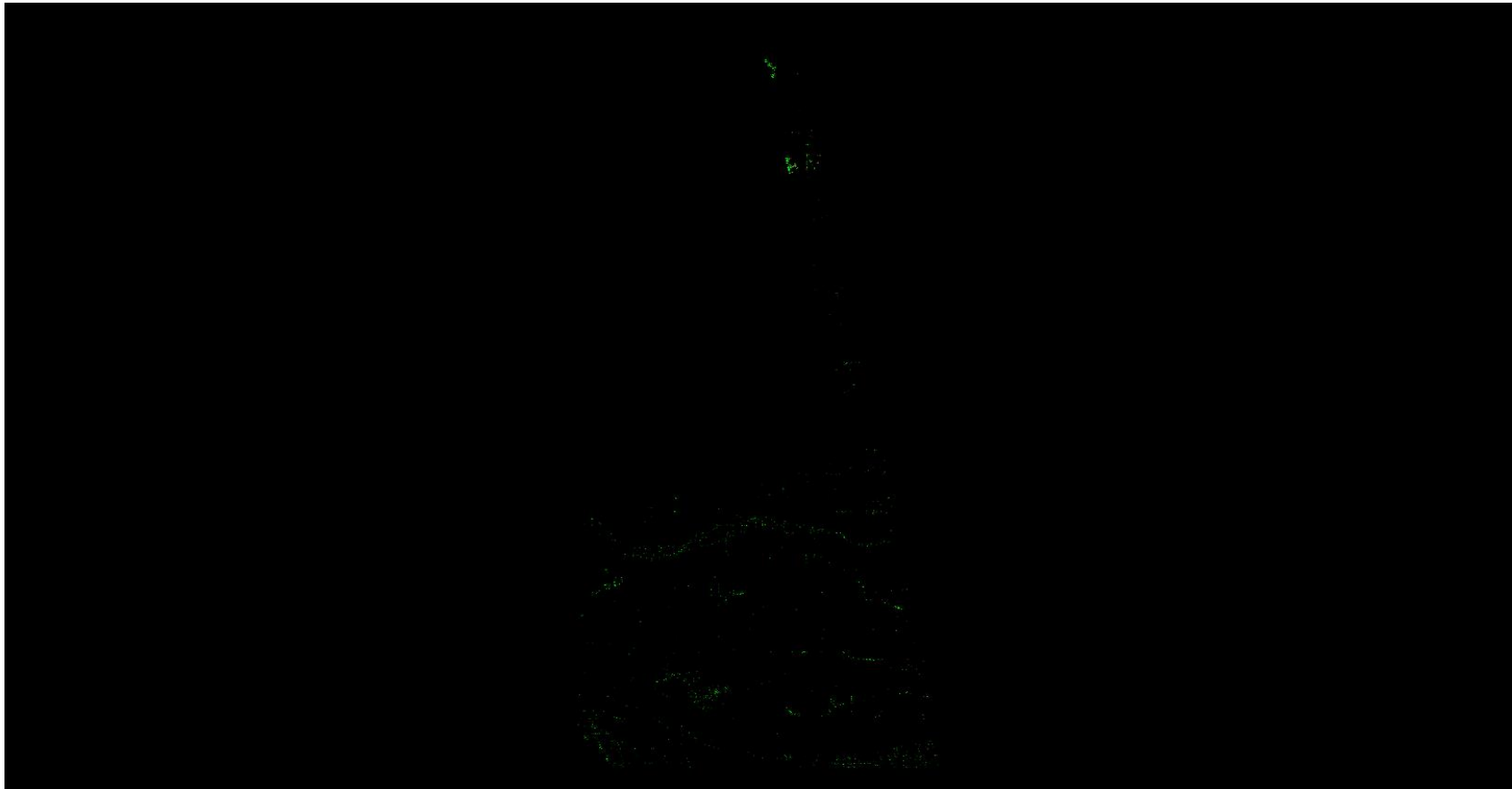


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26652560_CS_00241_GRID.jp2](#)

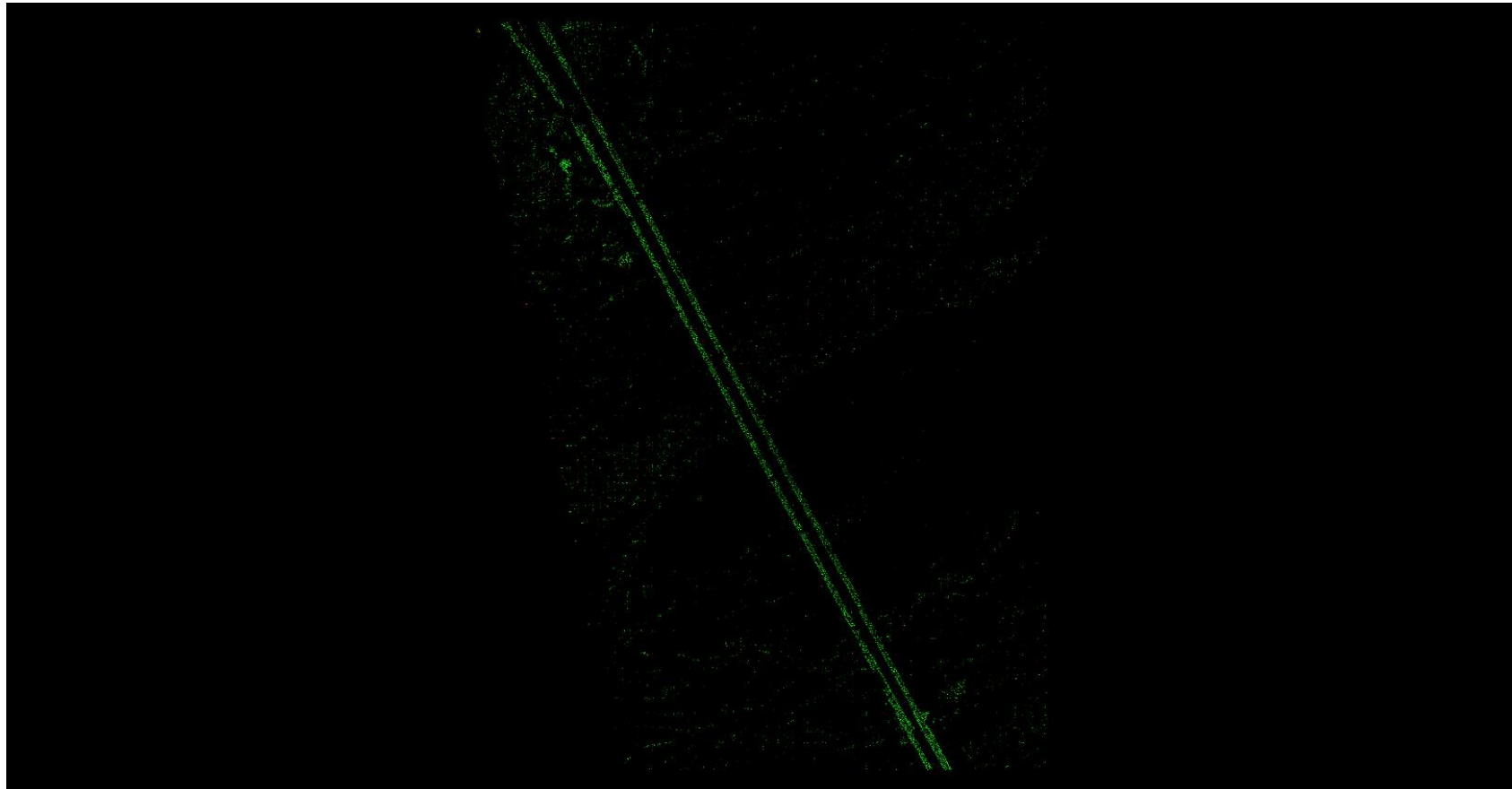


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26678960_CS_00237_GRID.jp2](#)

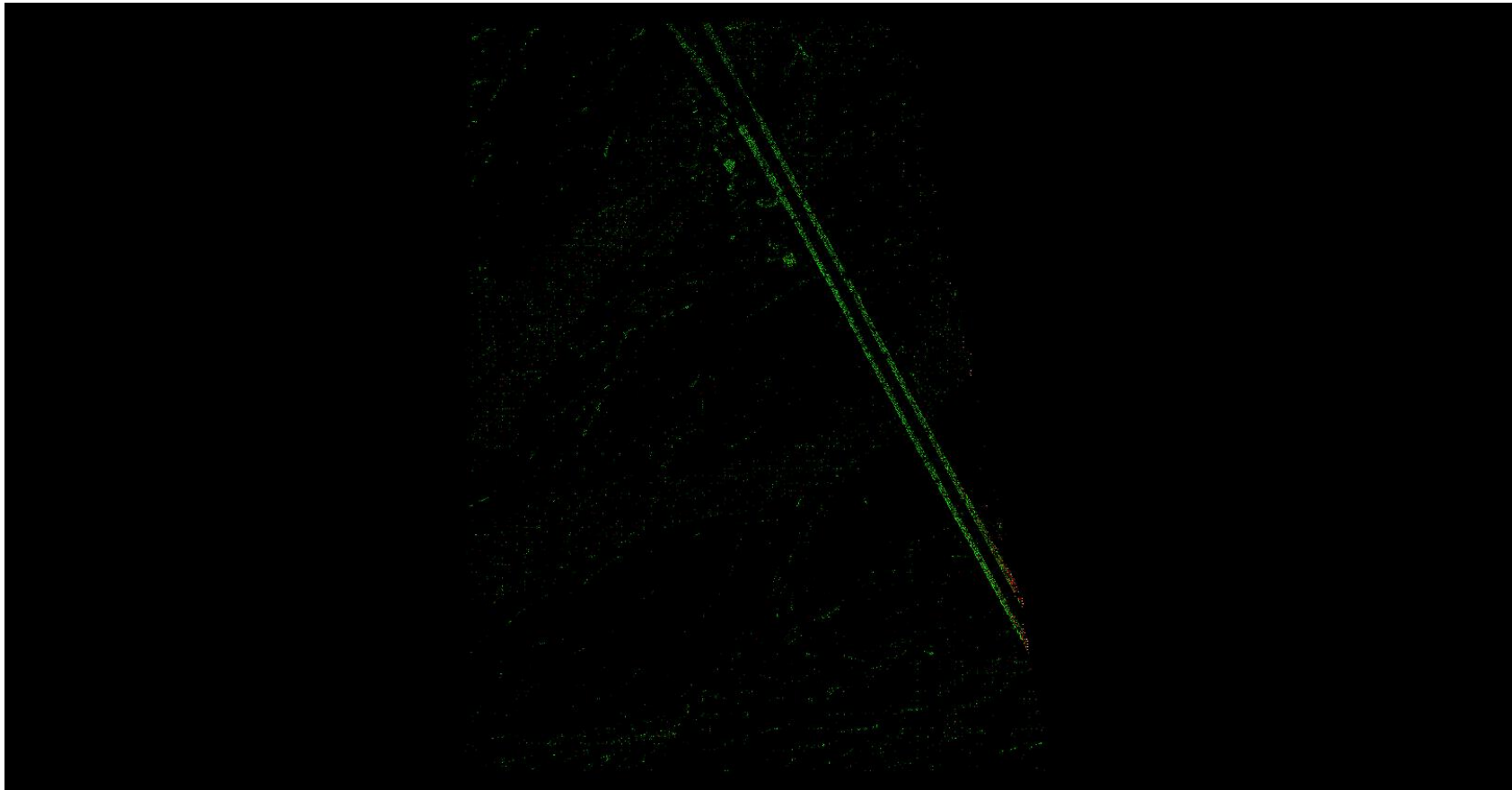


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_931760_26678960_CS_00238_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26583920_CS_00238_GRID.jp2](#)

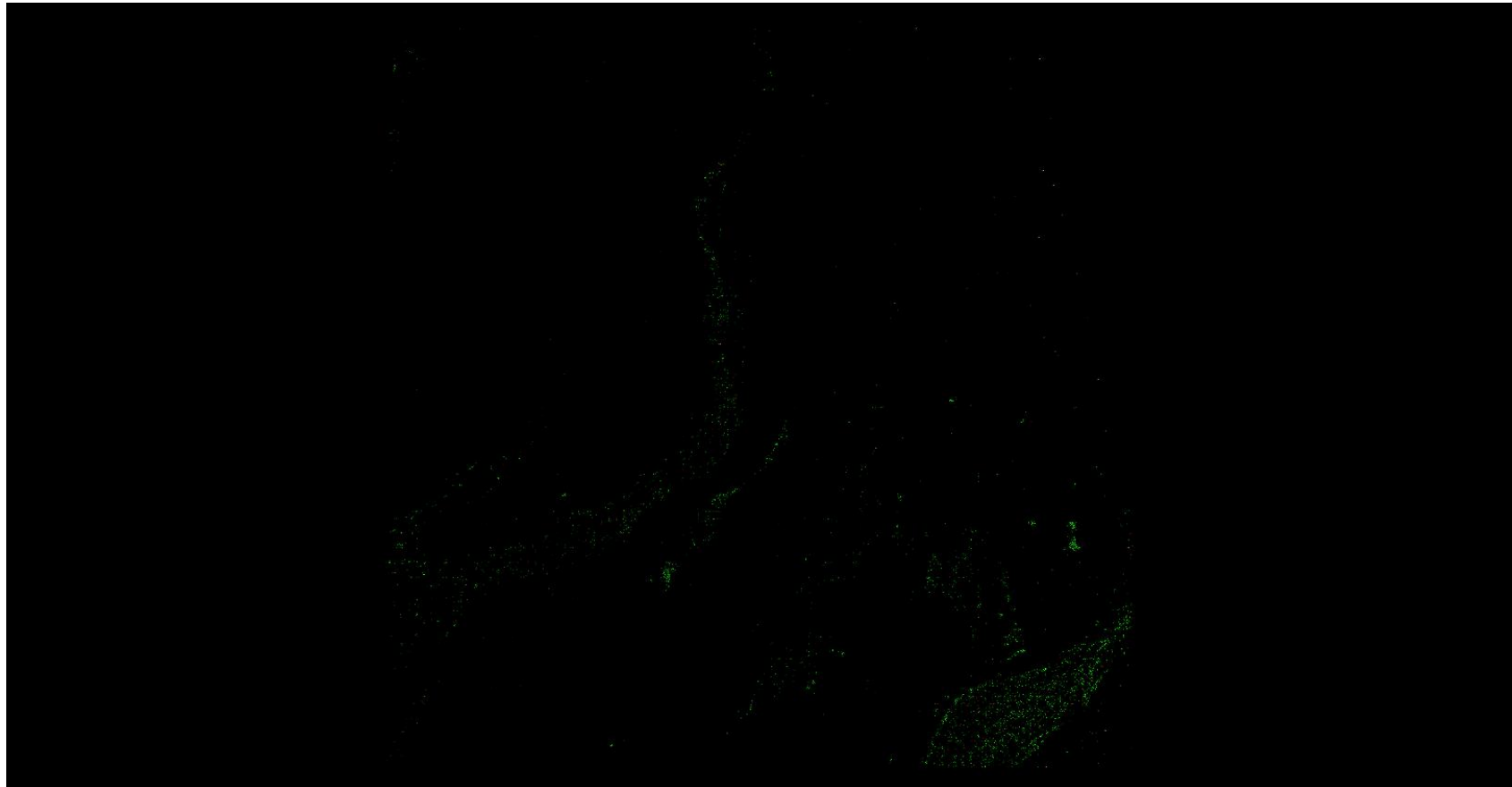


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26583920_CS_00241_GRID.jp2](#)

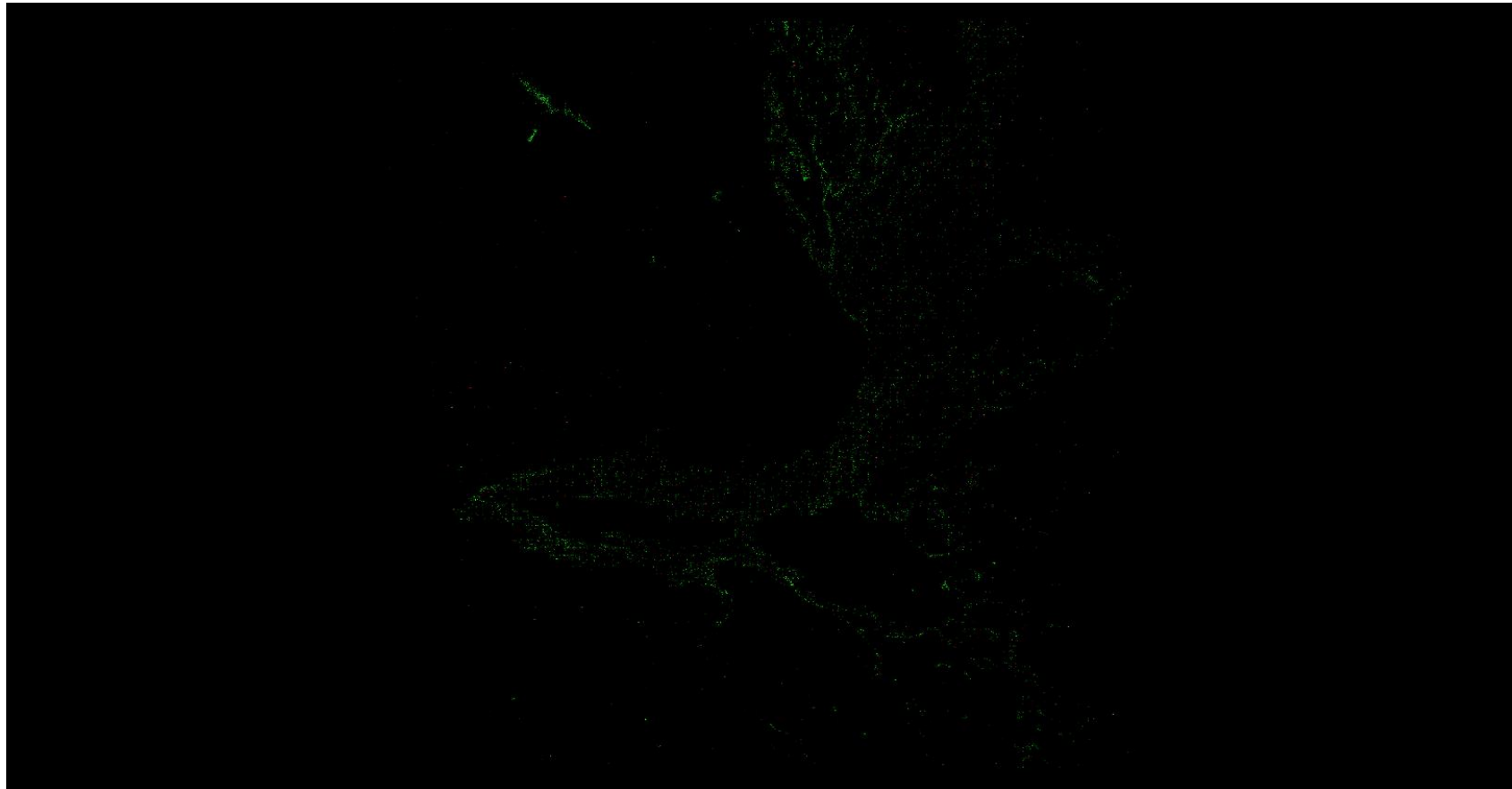


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26599760_CS_00238_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26599760_CS_00241_GRID.jp2](#)

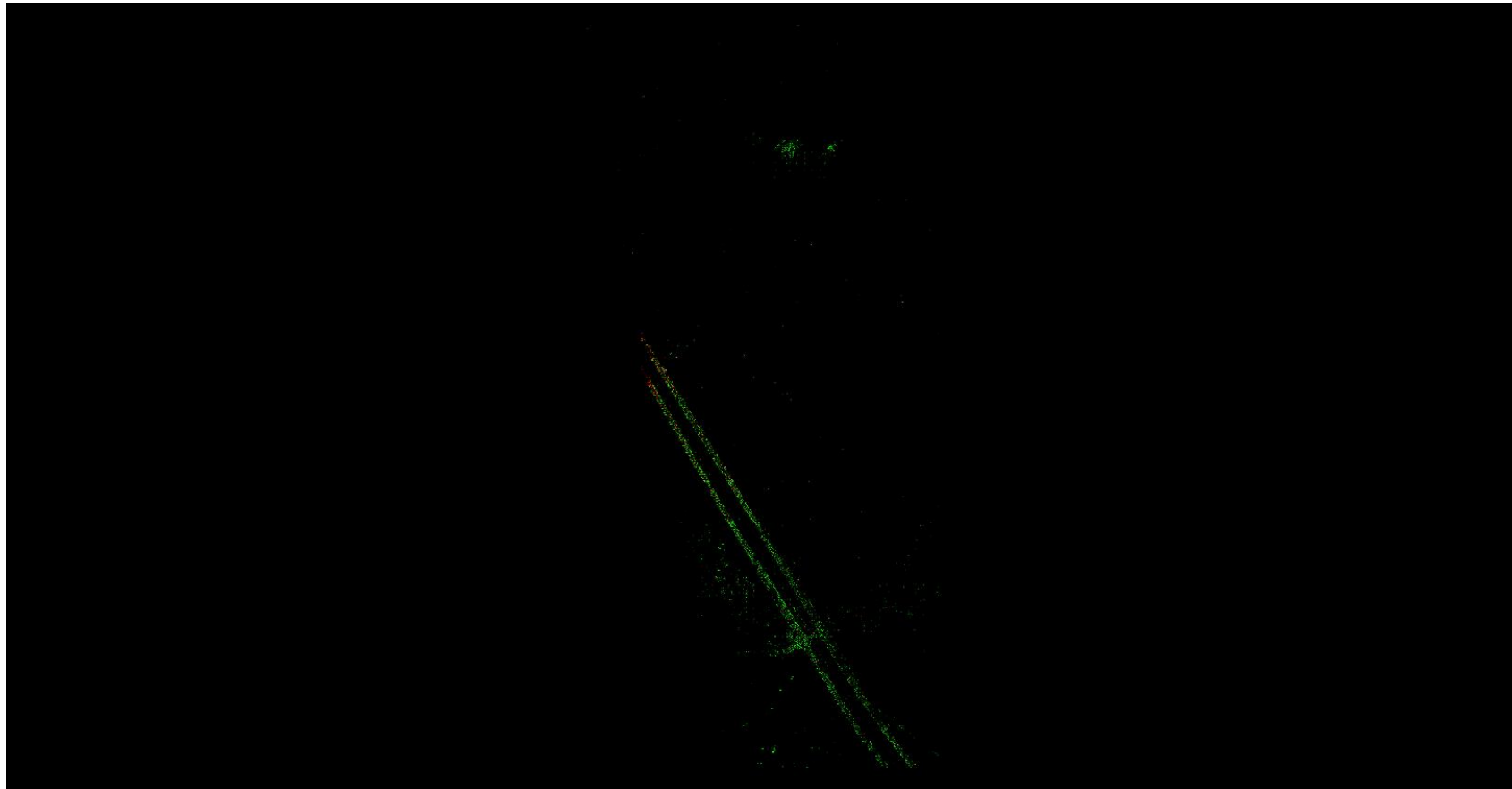


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26652560_CS_00235_GRID.jp2](#)

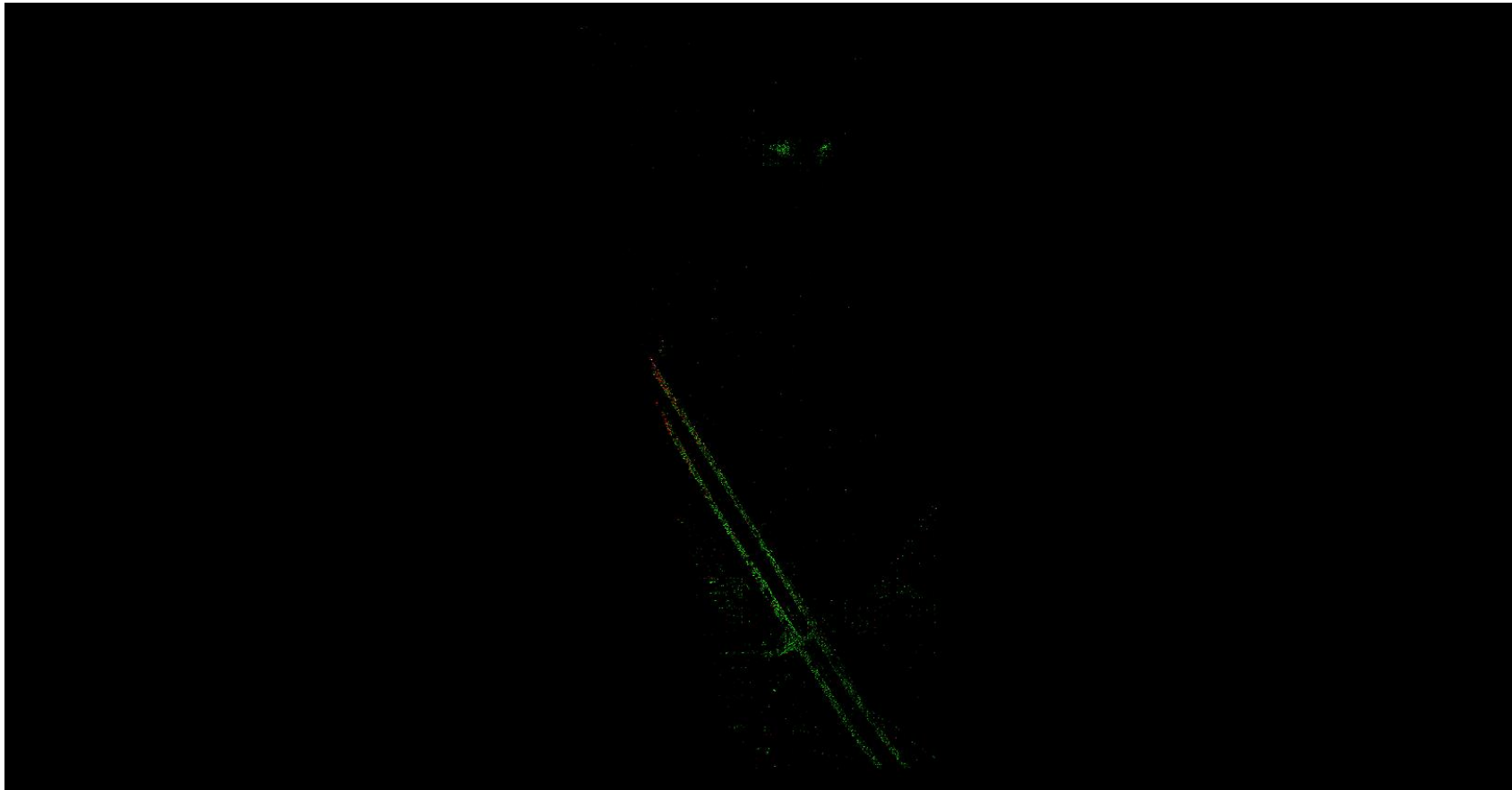


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26652560_CS_00236_GRID.jp2](#)

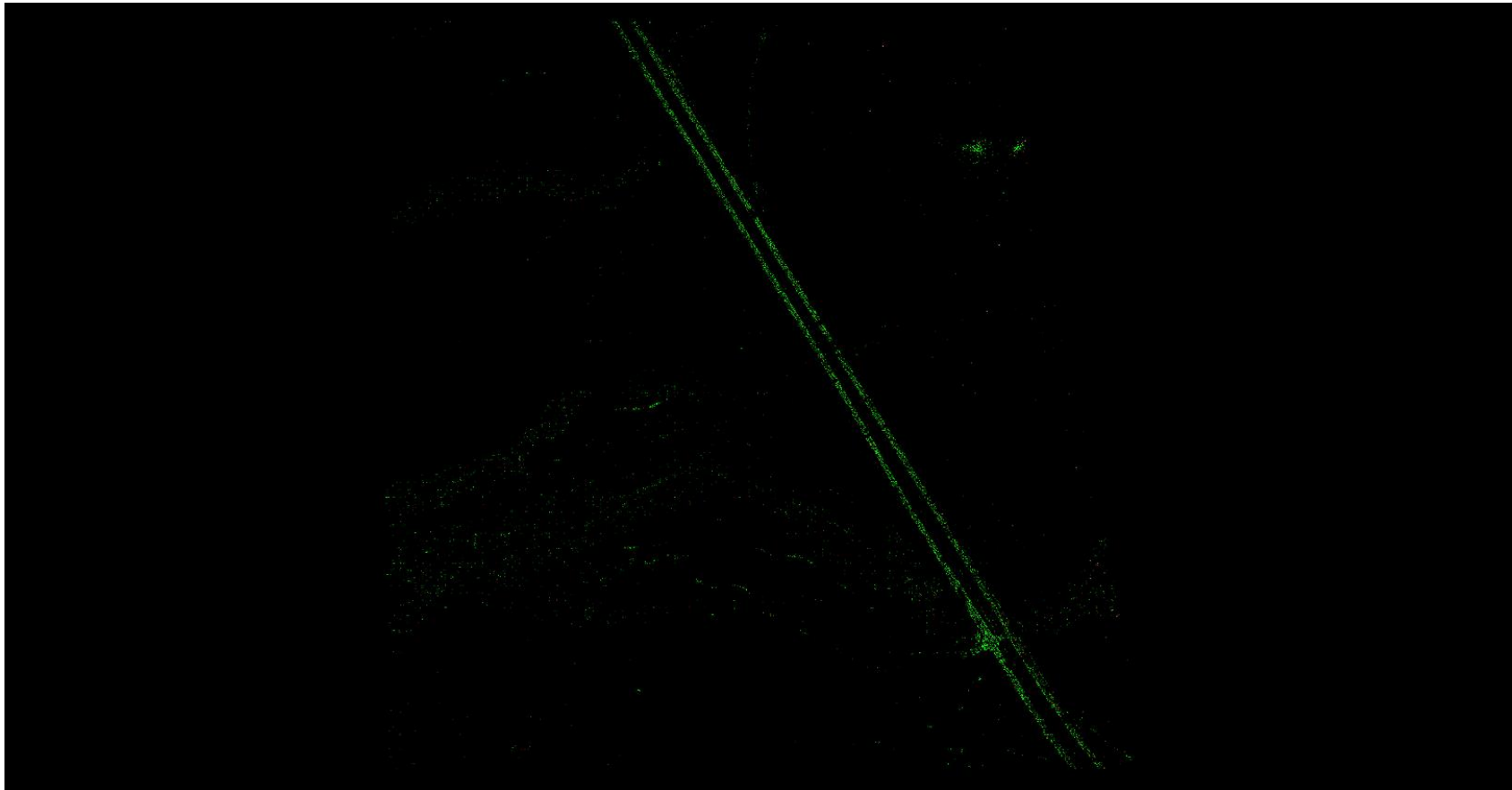


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_942320_26652560_CS_00237_GRID.jp2](#)

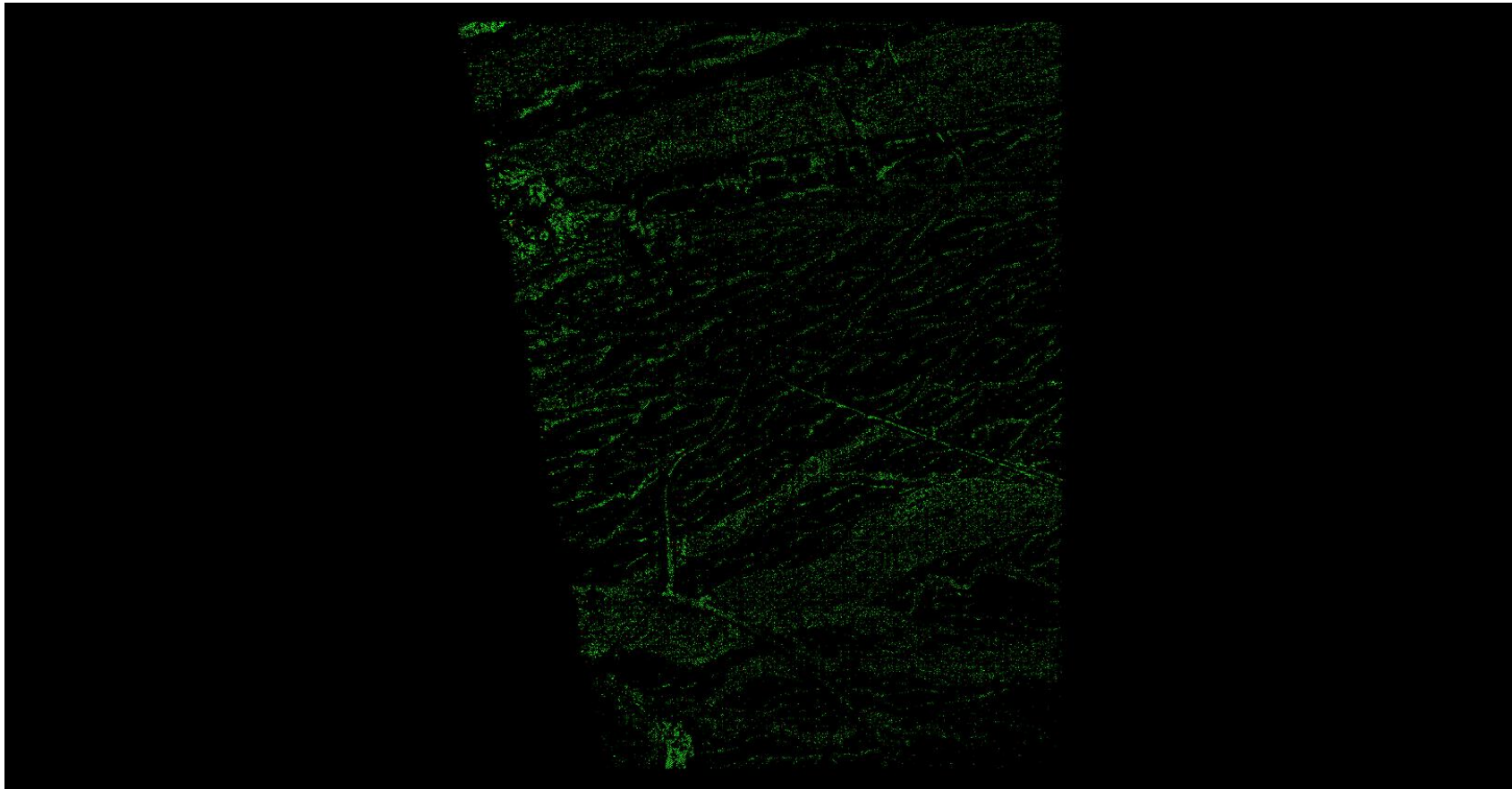


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_963440_26420240_CS_00242_GRID.jp2](#)

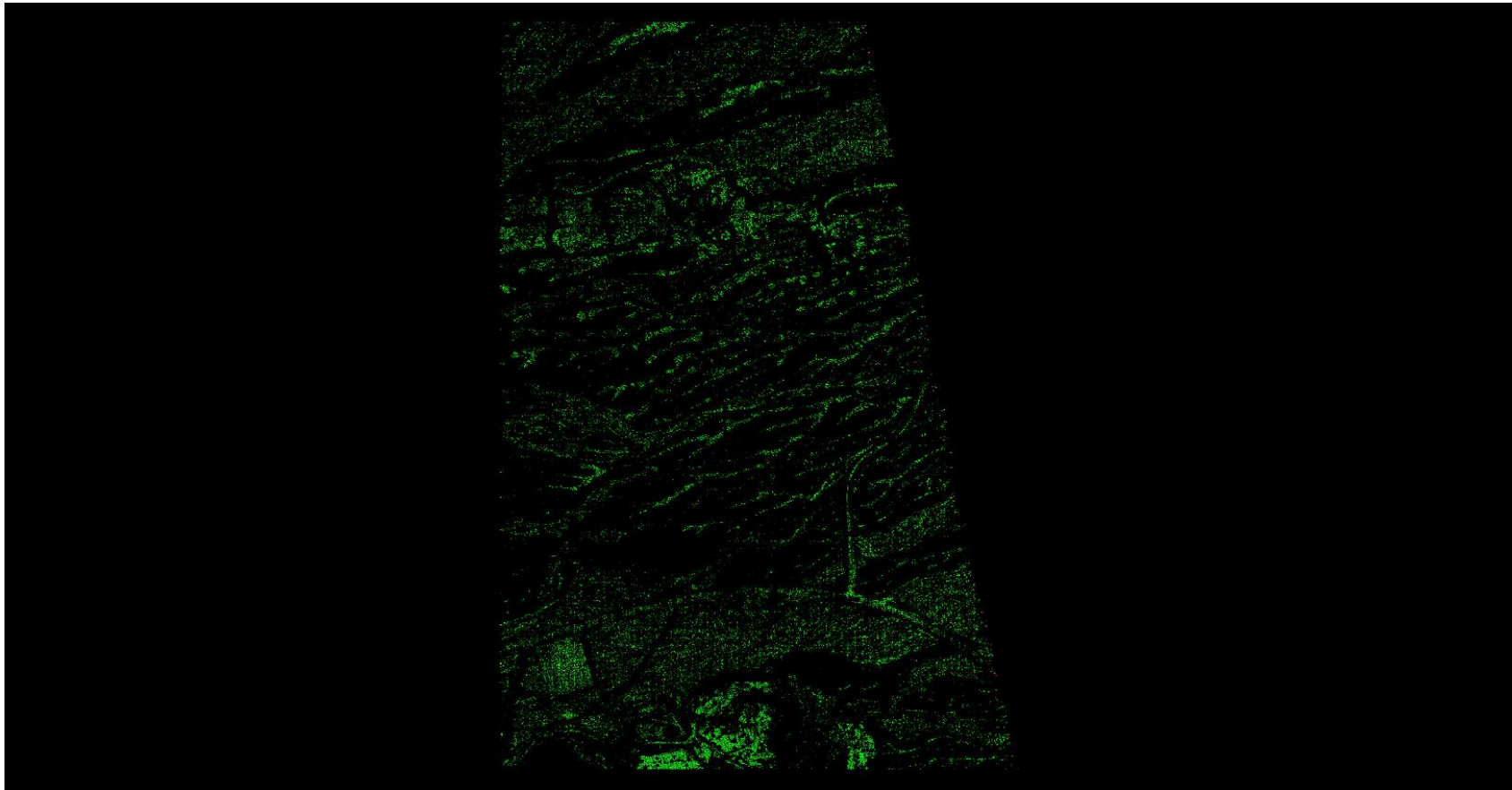


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_963440_26420240_CS_00243_GRID.jp2](#)

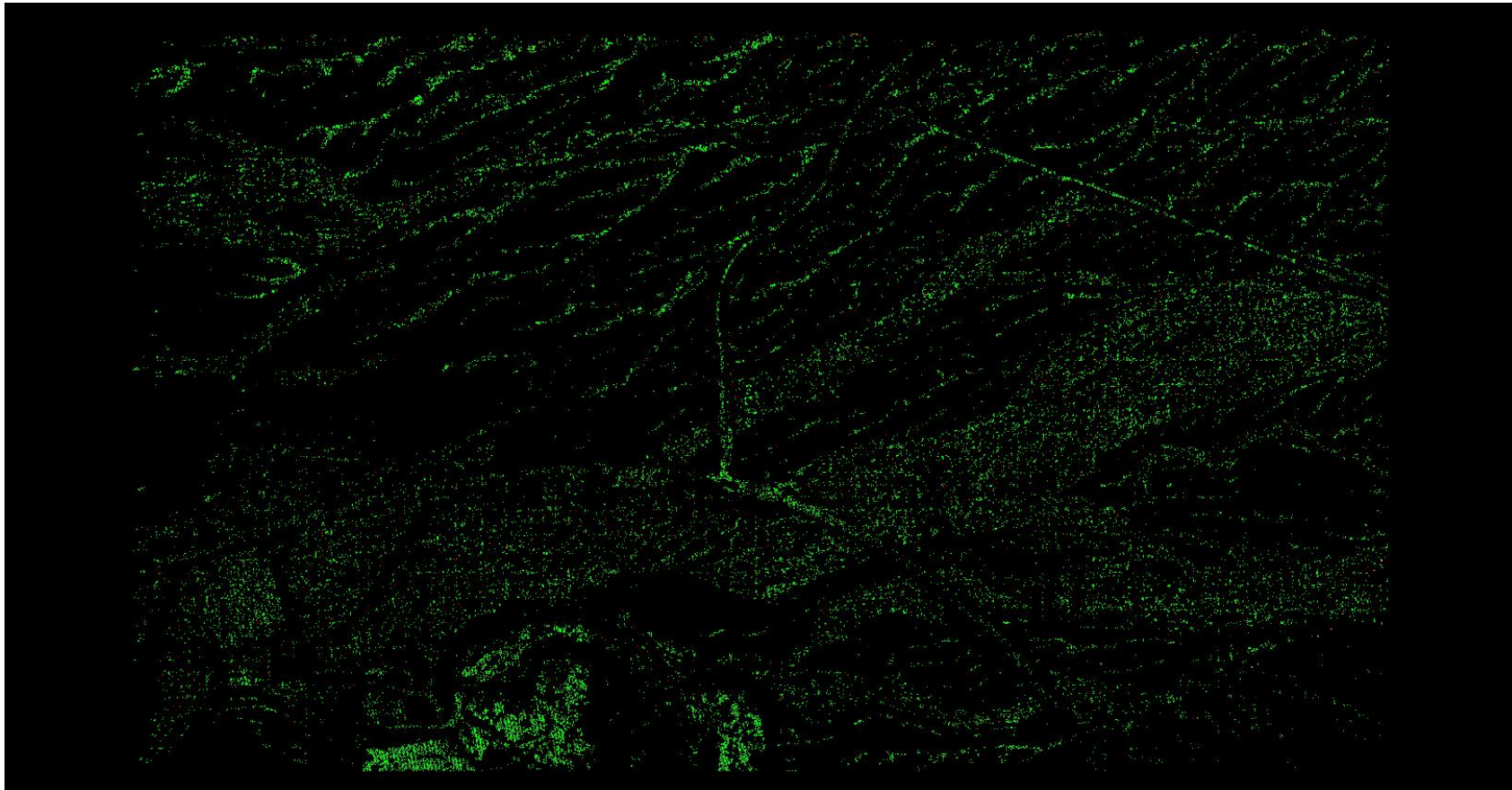


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_963440_26420240_CS_00284_GRID.jp2](#)

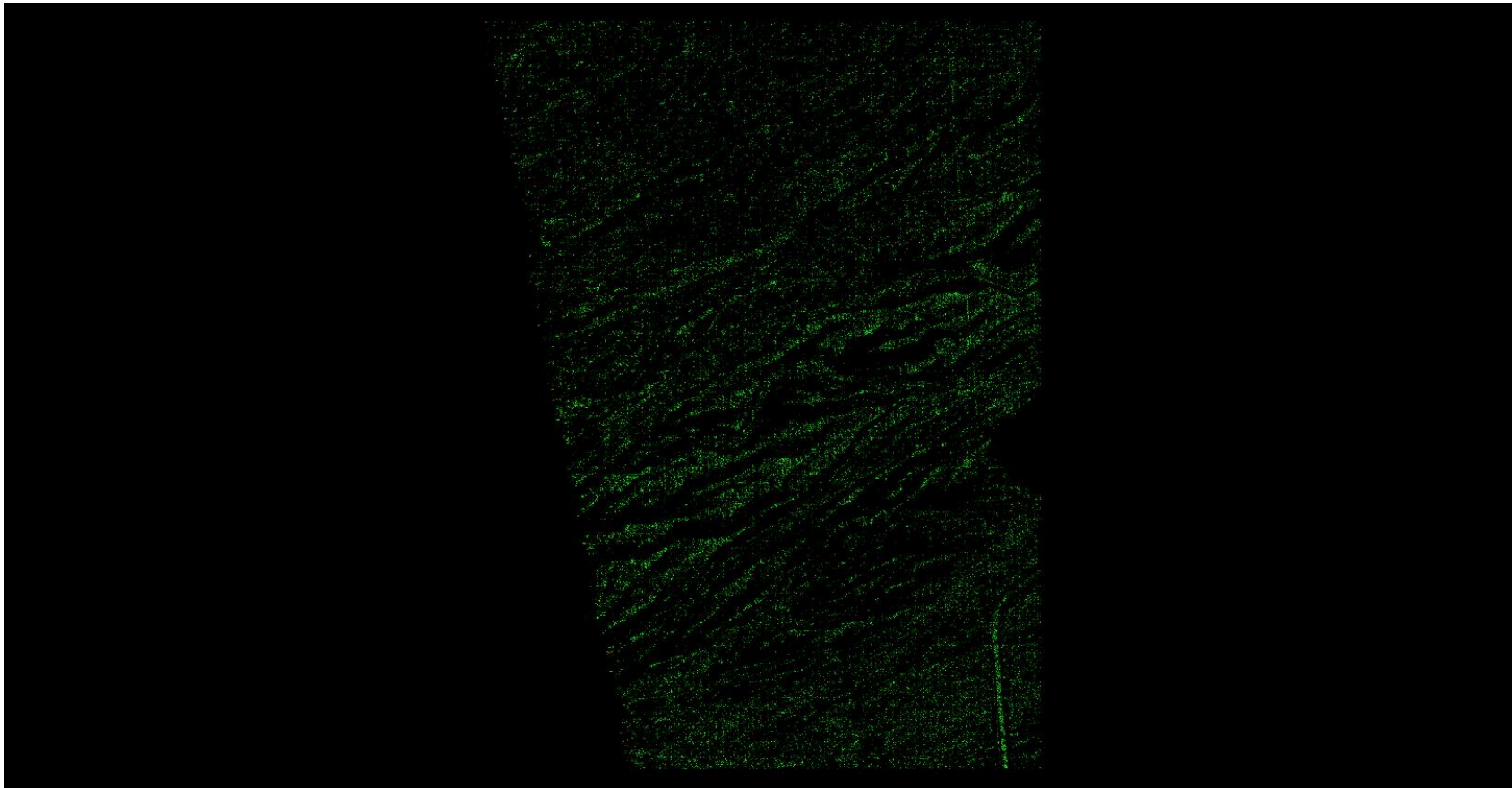


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_968720_26425520_CS_00241_GRID.jp2](#)

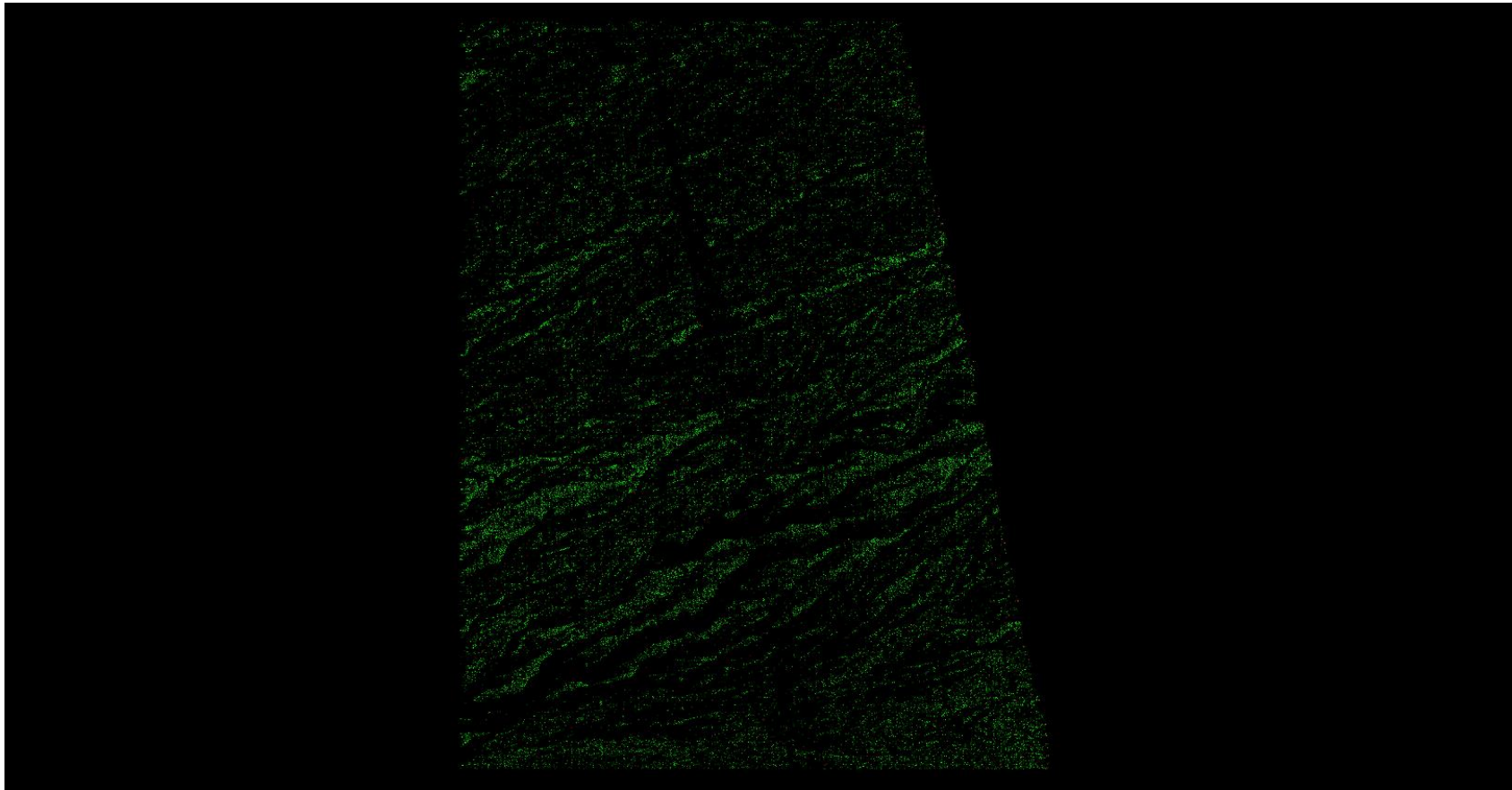


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_968720_26425520_CS_00242_GRID.jp2](#)

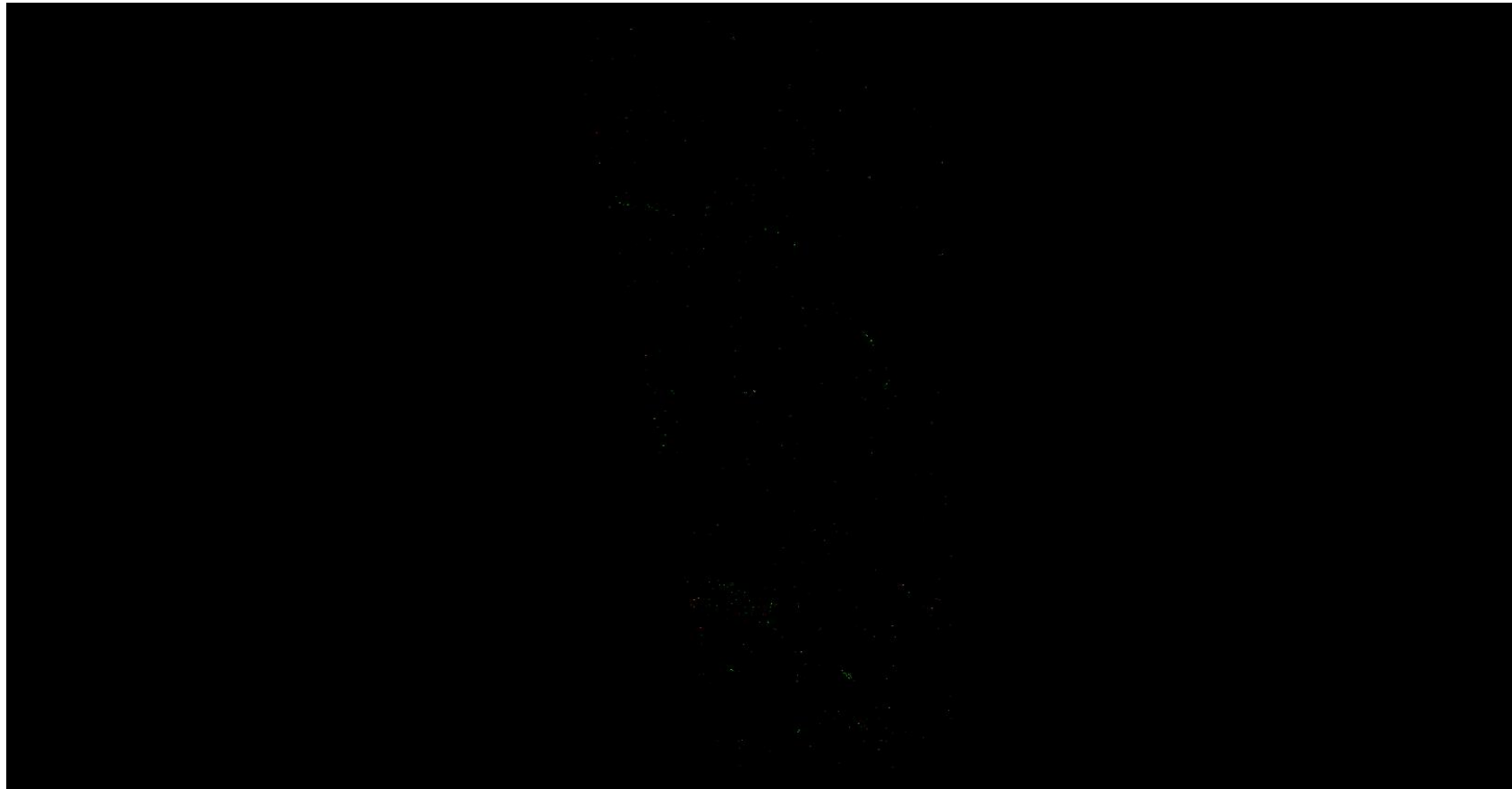


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_968720_26520560_CS_00235_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 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_968720_26520560_CS_00237_GRID.jp2](#)

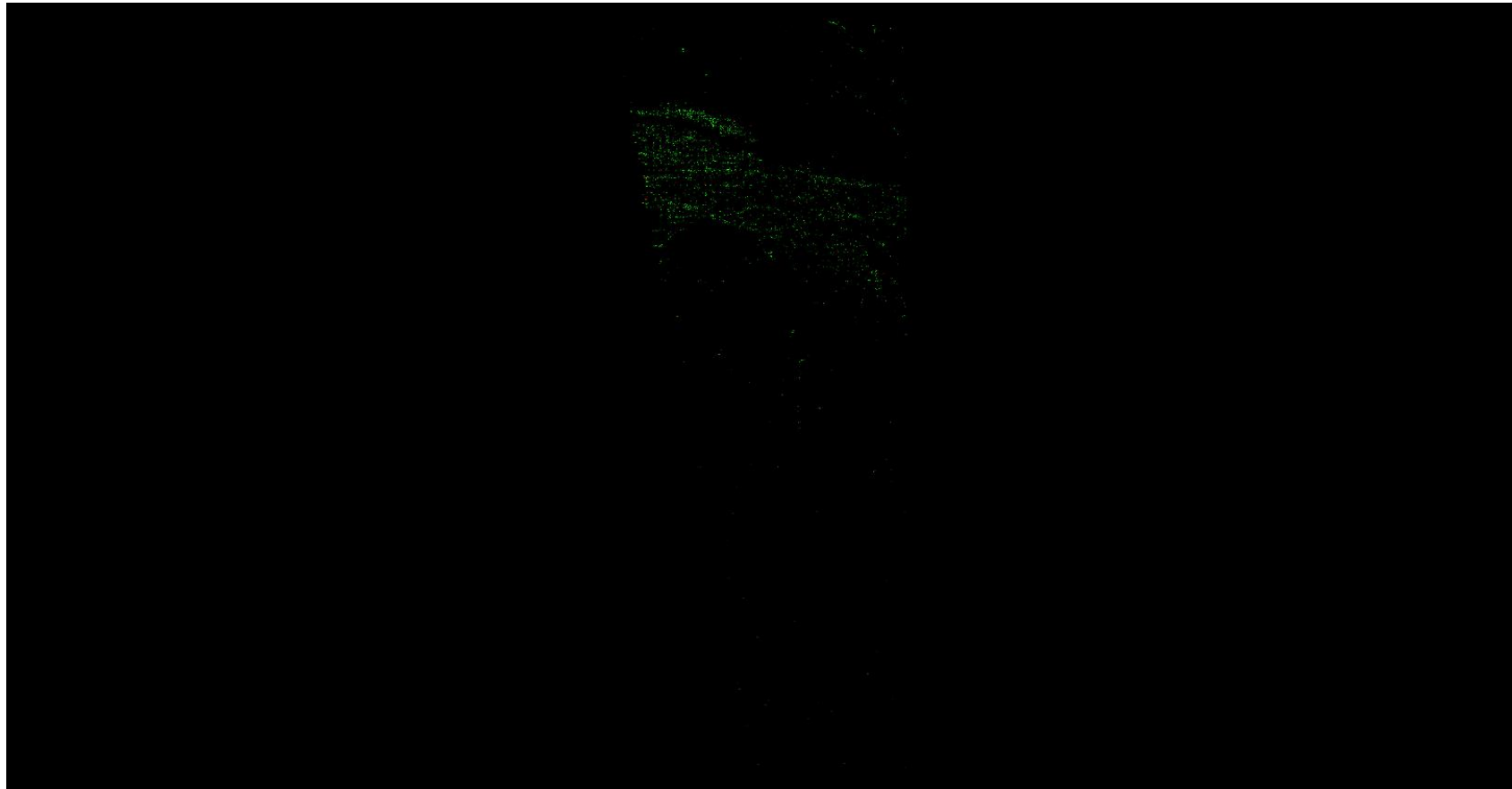


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_979280_26430800_CS_00237_GRID.jp2](#)

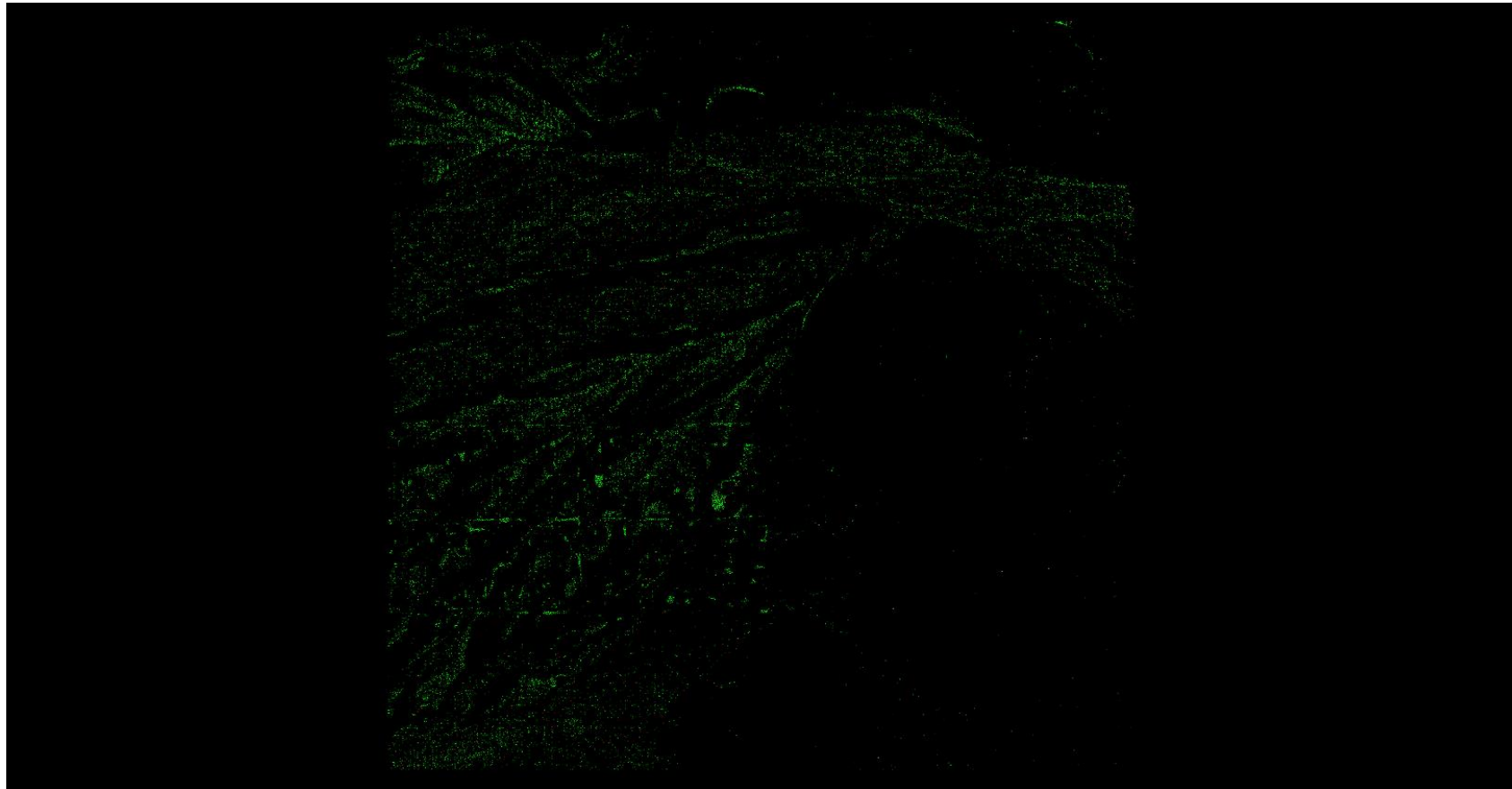


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_979280_26430800_CS_00238_GRID.jp2](#)

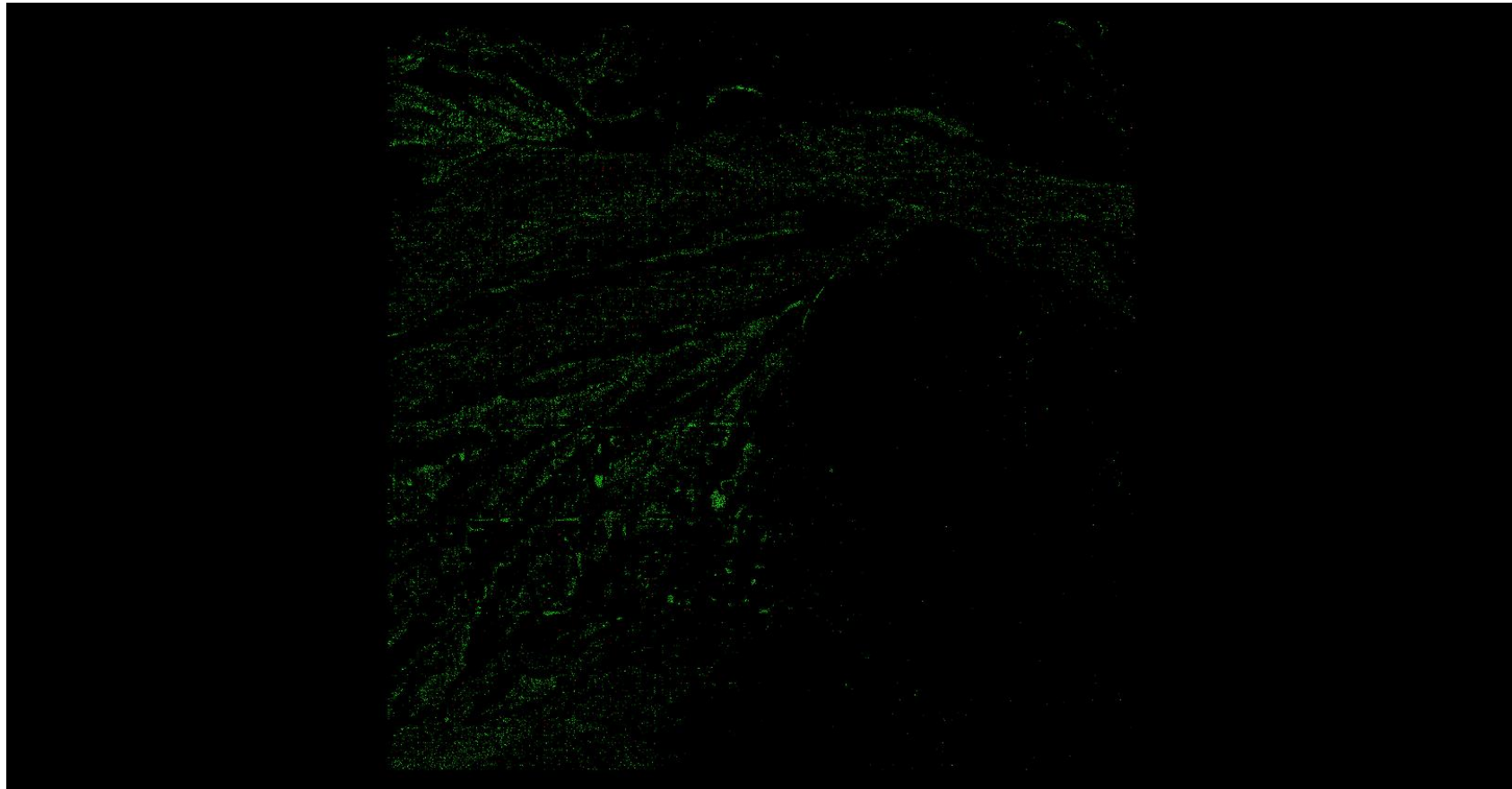


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_8\Individual_979280_26430800_CS_00240_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-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification 2022 rev. A states: "Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns and with slopes of less than 10 degrees. To the degree that the data allow, test areas should be located such that the full width of the overlap is represented. The overlap areas that will be tested are those between the following:

- adjacent, overlapping parallel swaths within a project,
- cross-tie swaths and a sample of intersecting project swaths in both flight directions; and
- adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled (Cellsize=CEILING(ANPS)×2). The difference rasters will be statistically summarized to verify that 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 show two separate mosaicked versions of a thematically rendered map of swath separation for all of the data processed. 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.

For the first – known as a Measurable Flightline Separation Raster (FSR) - processing has been done to isolate measurements to clusters of single returns and is limited to areas of < 10 degree slope. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the raster. The color is overlaid on a lidar intensity background to show land cover features. A frequency distribution chart of RMSDz raster values can be found on the page following the raster graphic.

For the second raster – known as a Swath Separation Image and found at the end of this test section – there are no limitations on slope angles and return types are user defined. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the RGB raster. The color is overlaid on a lidar intensity background to show land cover features. Tiled GeoTIFFs of this mosaicked raster can be found in the output folder for this test.

DPH-9.1 Report on Overlap Consistency (interswath) - Measurable FSR

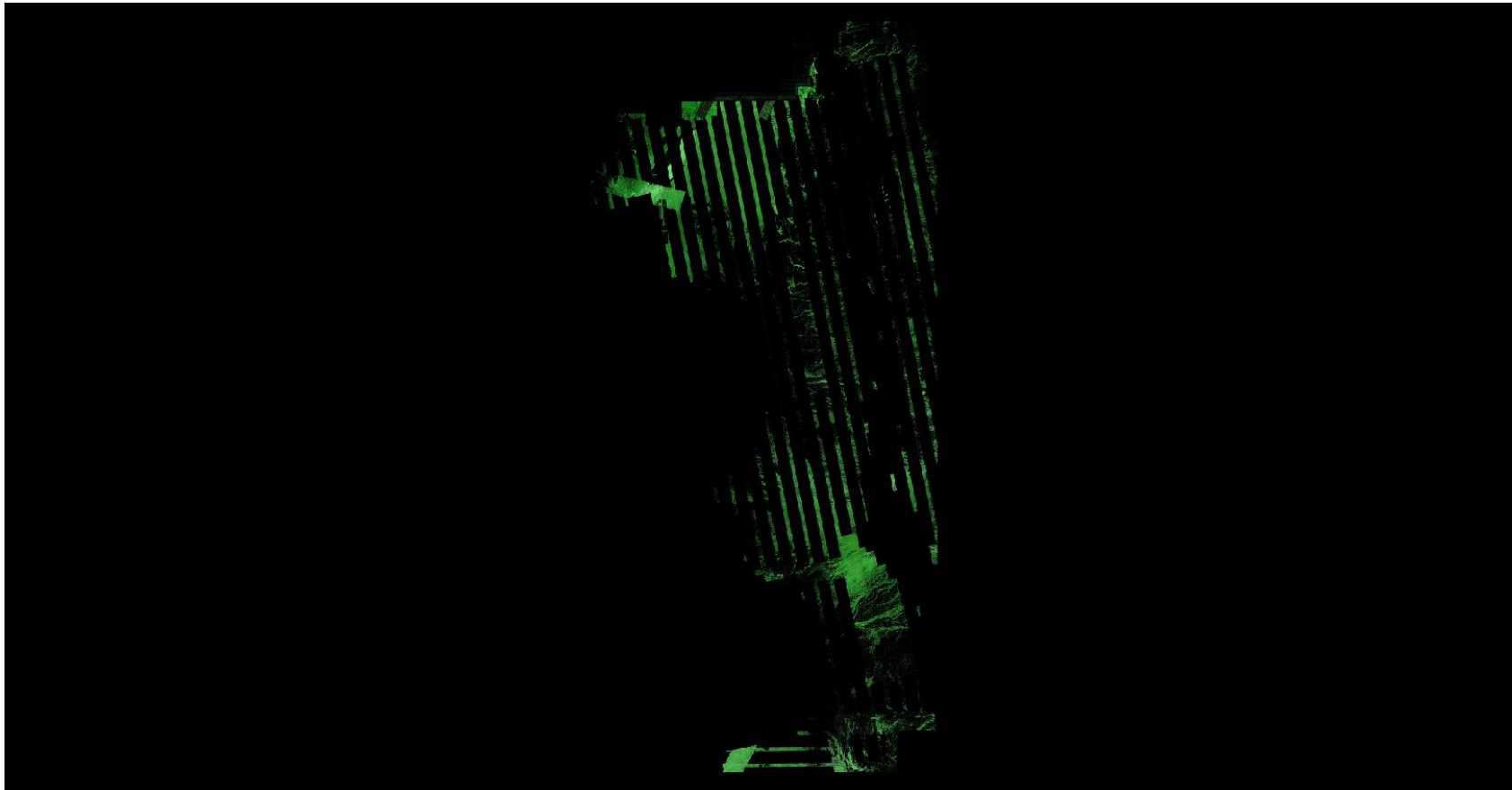
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- a. Areas of swath overlap are determined within each delivery tile.
- b. A TIN is created for the overlap areas of each swath within a tile, and a Grid is overlaid on those TINs. Grid cell sizes are 3x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data.
- c. The grid cells are populated with the vertical separation values between the underlying TINs as measured at the centroid of each grid cell. When three or more swaths coincide with a cell, the value is set to the difference between the maximum and minimum of all elevations. Only areas of slope < 10 degrees are measured. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- d. The Measurable FSR uses a pre-filtering algorithm that selects only clusters of single returns for use in the RMSDz analysis. The algorithm's purpose is to find areas for measurement that are in the open, away from roof edges, trees, etc. - it is not designed to find ground below vegetation canopy. By using only clusters of single returns (at a minimum distance from any multiple returns) and ignoring cells with NODATA values, reliable RMSDz values are produced.
- e. A vertical separation cut-off is used to remove values that are not appropriate for separation measurements (e.g., trees, moving objects, etc.). This cut-off is set to 10 times the color gradation interval value.
- f. The tiled rasters are mosaicked into a single project-wide flight separation raster. A single, aggregate RMSDz is calculated from this complete grid, and the final thematic raster is generated. This raster graphic is found on the following page.

DPH-9.1 Report on Overlap Consistency (interswath) - Area 1 - Measurable

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_9_1\Area1\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

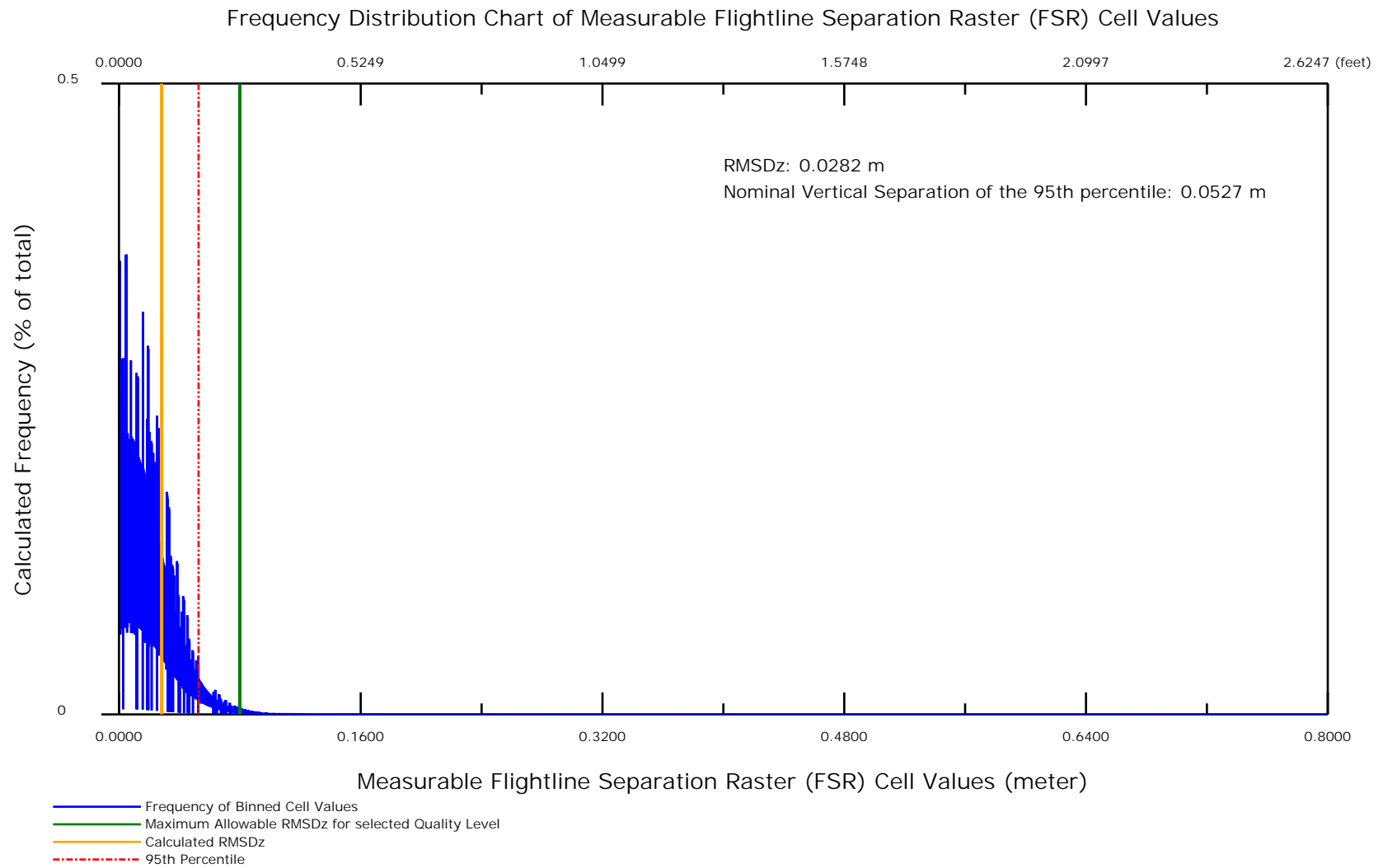


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

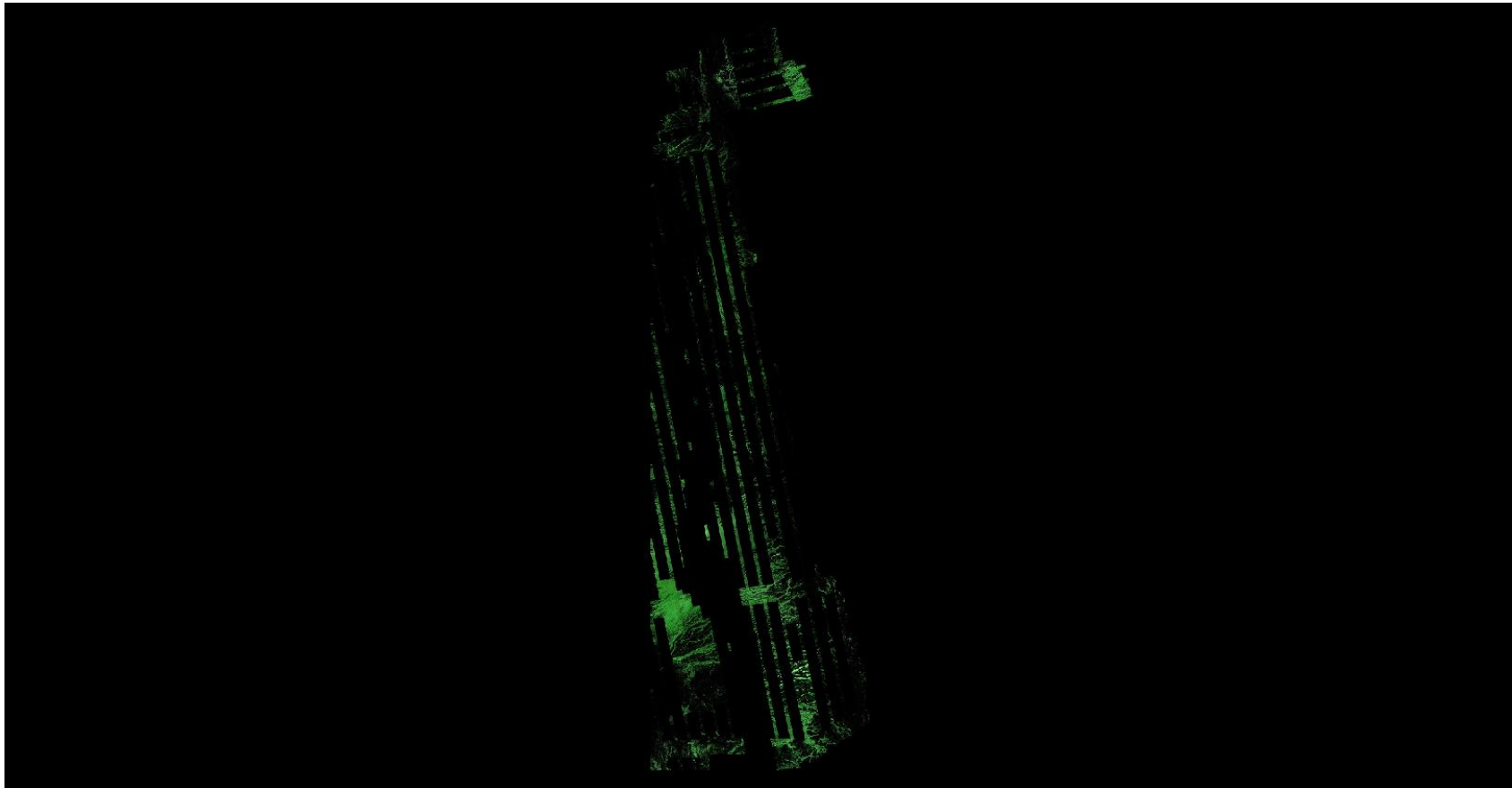
[Data Source - D:\00 Nevada\Client_LAS](#)



DPH-9.1 Report on Overlap Consistency (interswath) - Area 2 - Measurable

[Data Source - D:\00 Nevada\Client_Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_9_1\Area2\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

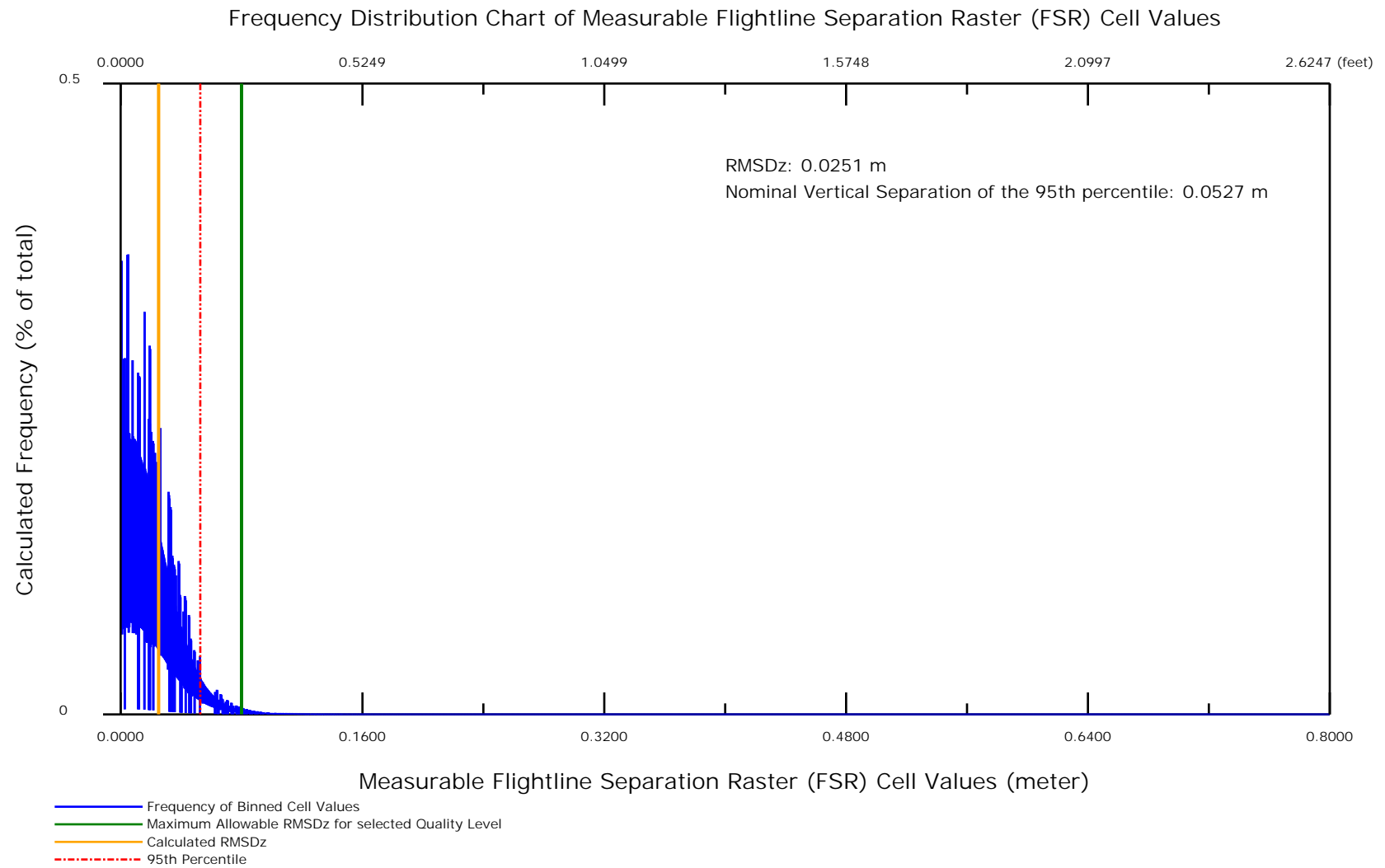


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

[Data Source - D:\00 Nevada\Client_LAS](#)



DPH-9.1 USGS Swath Separation Image

Image creation:

- a. All returns, single returns, or last returns, shall be used to create the images.
- b. All point classes and flags shall be enabled when creating the images and points flagged as withheld or classified as noise shall be excluded.
- c. Elevation values and differences shall not be subjected to a threshold or otherwise clipped so all differences are represented.
- d. The images will be derived from TINs to reduce the number of false difference values on slopes; however, other algorithms are acceptable.
- e. The images shall consist of a 50 percent transparent RGB layer overlaying the lidar intensity image.
- f. The images shall use at least three color levels wherever two or more swaths overlap within a pixel.
- g. Where two or more swaths overlap within a pixel (based on point source ID),
 - i. pixel color shall be based on vertical difference of swaths using the following breaks (based on multiples of the Swath Overlap Difference for the QL, table 2):

For QL1 or QL2 data the breaks are:

 1. 0-8 cm: GREEN;
 2. 8-16 cm: YELLOW;
 3. > 16 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 16-24 cm would require red pixels to represent > 24 cm).

For QL0 data the breaks are:

 1. 0-4 cm: GREEN;
 2. 4-8 cm: YELLOW;
 3. > 8 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 8-12 cm would require red pixels to represent > 12 cm).
 - ii. color choice of GREEN, YELLOW, and RED is suggested but not required.
 - iii. no pixel shall remain uncolored (transparent) in the overlap areas.
- h. Where swaths do not overlap, pixel values shall be intensity alone.

Image file formats and version control:

- a. Swath difference image format may be delivered as GeoTIFF or JPEG (with world file) by tile or as a single compressed JPEG 2000 (JP2) image mosaic.
- b. The point cloud geometry and intensity data delivered shall be identical to the point cloud geometry and intensity data used to create the difference images. Changes in the point cloud geometry or intensity requires recreation of the difference images.

Spatial extent and coordinate reference system:

- a. Spatial resolution (pixel dimension) of the images shall be no greater than 4 times the Nominal Pulse Spacing (2-4 x NPS) in the project's linear unit (meters or feet).
- b. The difference images must be representative of the associated data delivery.
- c. The images shall be in the same CRS as the point cloud data to ensure alignment with the point cloud.

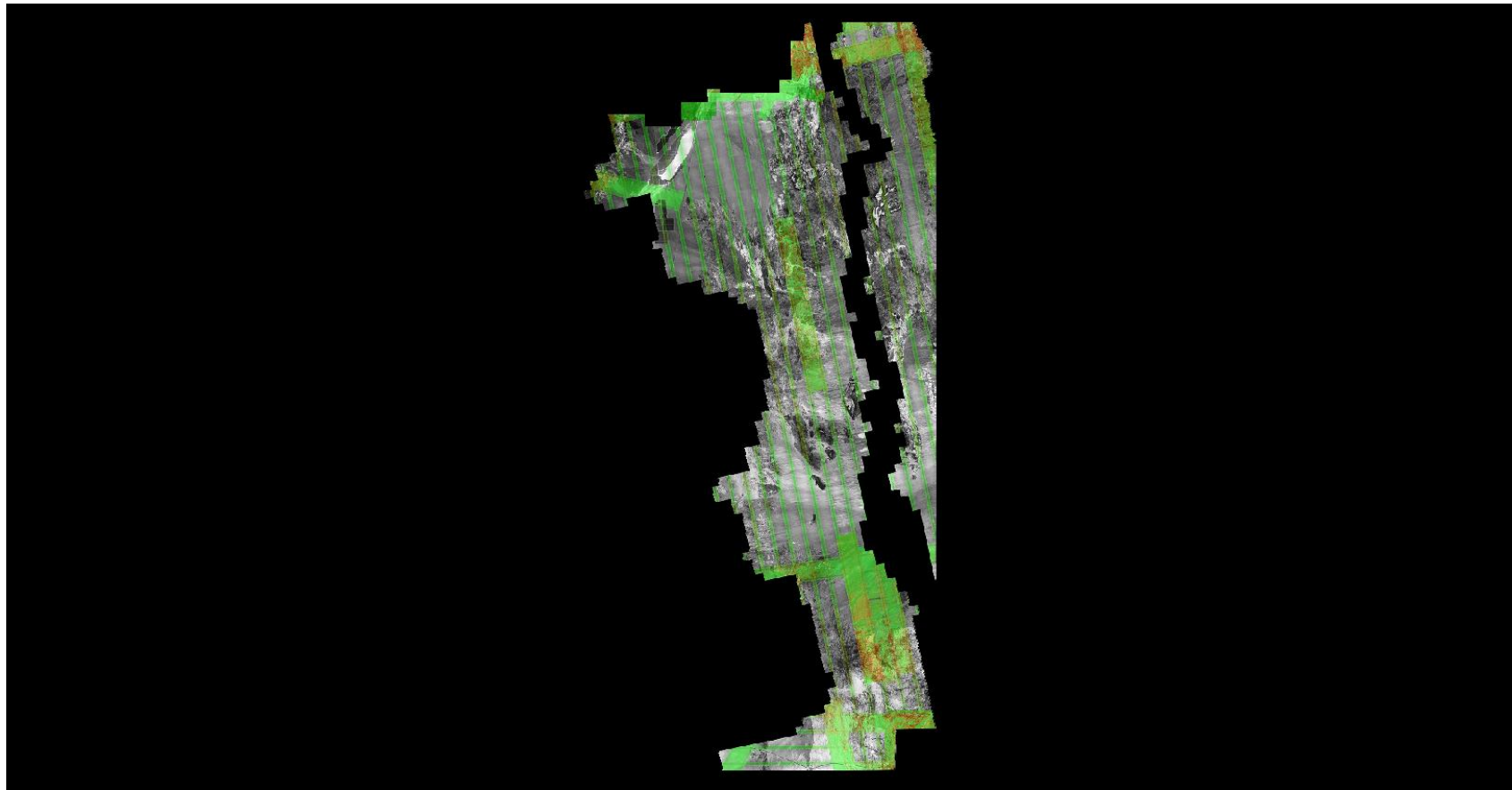
Description of the process that generates the Swath Separation Image:

- a. Areas of swath overlap are determined within each delivery tile.
- b. A Grid is created for each overlap area. Grid cell sizes are 2x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data. The grid cells are then populated with the maximum vertical separation values of the underlying points. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- c. No vertical separation cut-off is used for this raster.
- d. The tiled rasters are mosaicked into a single project-wide swath separation raster, with the grid cells colored based on the separation values. For QL1 and QL2, a green cell indicates an elevation difference of 8 cm or less, yellow indicates greater than 8 cm but LTE 16 cm, orange indicates greater than 16 cm but LTE 24 cm, and red is any value greater than 24 cm. The mosaicked raster graphic is found on the following page, and tiled GeoTIFFs of the complete project can be found in the output folder for this test.

DPH-9.1 USGS Swath Separation Image - Area 1 - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

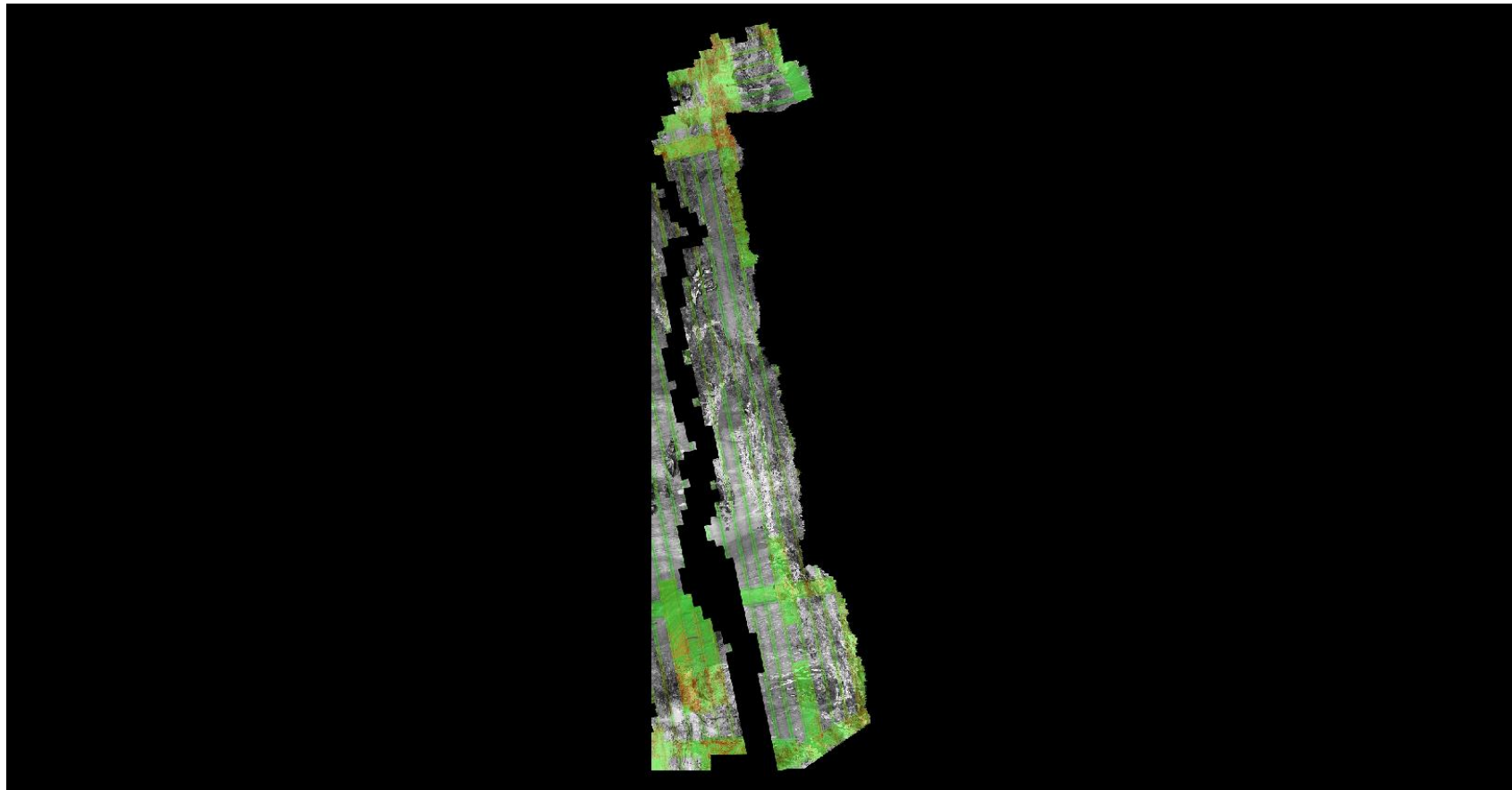
[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_9_1\Area1\SSI_GRID.jp2](#)



DPH-9.1 USGS Swath Separation Image - Area 2 - continued

[Data Source - D:\00 Nevada\Client Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL2_QC\DPH_9_1\Area2\SSI_GRID.jp2](#)



DPH-10 Report on Check Points

The USGS Lidar Base Specification 2022 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 - Y:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp](#)

[Result Path - D:\00_Nevada\Nevada_QL2_OC\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: 146

Check points in defined project area (DPA): 64

Total NVA check points in defined project area (DPA): 36

Total VVA check points in defined project area (DPA): 28

Total defined project area (DPA): 2729.509 square KM

Density of check points in defined project area (DPA): 0.023 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

DPH-11 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification 2022 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 - Y:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp](Y:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp)

Units: Meter (/US Survey Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	64
Check Points with Lidar Coverage	64
Check Points with Lidar Coverage (NVA)	36
Check Points with Lidar Coverage (VVA)	28
Average Z Error (NVA)	0.018/0.060
Maximum Z Error (NVA)	0.113/0.369
Median Z Error (NVA)	0.016/0.053
Minimum Z Error (NVA)	-0.122/-0.402
Standard deviation of Vertical Error (NVA)	0.047/0.155
Skewness of Vertical Error (NVA)	-0.235
Kurtosis of Vertical Error (NVA)	1.154
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.050/0.164 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.098/0.322 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.098/0.322
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.049/0.161 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.096/0.096 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- ¹	0.110/0.362 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.107/0.351 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 = 5.0cm, equating to +/- 9.8cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 10.7cm 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 2022 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
2002	945866.24	26654090.97	Yes	1823.17	1823.262	0.092	1823.248	1823.25	1823.269	657	3052	1,1,1	LIPT	
2002A	934767.79	26652776.53	Yes	1065.19	1065.167	-0.023	1065.136	1065.183	1065.272	680	1599	1,1,1	LIPT	
2003	917251.69	26695940.64	Yes	1542.9	1542.752	-0.148	1542.737	1542.748	1542.801	1894	-1419	1,1,1	LIPT	
2004	946411.28	26584422.86	Yes	1729.09	1729.129	0.039	1729.075	1729.153	1729.296	1188	2935	1,1,1	LIPT	
2005	936294.71	26679406.16	Yes	2186.98	2186.971	-0.009	2186.661	2186.975	2186.983	1426	-1527	1,1,1	LIPT	
2006	930097.18	26693128.04	Yes	2445.14	2445.189	0.049	2445.125	2445.158	2445.219	1305	-1151	1,1,1	LIPT	
2007	923838.49	26601646.45	Yes	856.13	855.946	-0.184	855.556	856.088	856.09	1467	-2863	1,1,1	LIPT	
2007A	945009.99	26601538.78	Yes	2186.08	2186.26	0.180	2186.216	2186.25	2186.277	1189	1653	1,1,1	LIPT	
2008	981662.52	26431908.08	Yes	1760.2	1760.34	0.140	1760.219	1760.33	1760.406	1509	-624	1,1,1	LIPT	
2008A	973867.57	26426826.13	Yes	1303.86	1303.813	-0.047	1303.729	1303.774	1303.855	803	-1054	1,1,1	LIPT	
2010	971758.66	26522022.27	Yes	2920.43	2920.494	0.064	2920.379	2920.537	2920.541	1656	1988	1,1,1	LIPT	
2011	933626.52	26683233.73	Yes	2154.48	2154.441	-0.039	2154.401	2154.433	2154.49	1289	-2719	1,1,1	LIPT	
2012	967825.01	26424358.21	Yes	1037.77	1037.719	-0.051	1037.693	1037.699	1037.83	914	881	1,1,1	LIPT	
2013A	921295.93	26712831.56	Yes	1747.59	1747.704	0.114	1747.603	1747.893	1747.919	1708	3000	1,1,1	LIPT	
2016	927135.69	26715613.47	Yes	2396.48	2396.414	-0.066	2396.362	2396.46	2396.592	1840	-2635	1,1,1	LIPT	
2017	936500.69	26515054.22	Yes	755.1	755.153	0.053	755.037	755.137	755.166	2760	550	1,1,1	LIPT	
2019	847860.4	26639708.42	Yes	1829.26	1829.629	0.369	1829.605	1829.622	1829.649	1639	-1503	1,1,1	LIPT	
2021	931312.6	26465670.8	Yes	1290.23	1290.597	0.367	1290.575	1290.594	1290.624	2162	32	1,1,1	LIPT	
2030	850649.94	26670217.51	Yes	1751.08	1751.285	0.205	1751.142	1751.236	1751.319	1320	1804	1,1,1	LIPT	
2033	875334.22	26403474.54	Yes	2456.28	2456.399	0.119	2456.336	2456.441	2456.469	1065	1500	1,1,1	LIPT	
2036	894257.21	26513008.47	Yes	1972.02	1972.27	0.250	1972.232	1972.337	1972.338	2232	2420	1,1,1	LIPT	
2036A	910928.41	26529958.71	Yes	1179.39	1179.748	0.358	1179.73	1179.734	1179.788	1781	-2537	1,1,1	LIPT	
2037	883051.37	26594359.11	Yes	2827.7	2827.669	-0.031	2827.594	2827.732	2827.854	1445	-1531	1,1,1	LIPT	
2038	899221.35	26501570.98	Yes	1743.61	1743.532	-0.078	1743.477	1743.556	1743.556	3030	275	1,1,1	LIPT	
2044	908859.57	26402233.12	Yes	2666.18	2666.417	0.237	2666.348	2666.426	2666.464	2157	-2808	1,1,1	LIPT	
2047	842564.58	26609031.11	Yes	2225.5	2225.653	0.153	2225.603	2225.646	2225.711	1560	-1683	1,1,1	LIPT	
2047A	853288.25	26608910.42	Yes	2830.27	2830.369	0.099	2830.2	2830.391	2830.4	1467	-1368	1,1,1	LIPT	
2048	899854.54	26586173.48	Yes	1811.2	1810.798	-0.402	1810.753	1810.808	1810.946	1528	264	1,1,1	LIPT	
2055	915196.71	26485042.1	Yes	1302.84	1302.931	0.091	1302.877	1302.921	1302.985	1477	959	1,1,1	LIPT	
2061	870004.5	26510722.56	Yes	3140.1	3140.22	0.120	3140.173	3140.249	3140.256	1782	797	1,1,1	LIPT	

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
2061A	885600.74	26511733.12	Yes	2419.02	2419.04	0.020	2418.974	2419.099	2419.106	1916	-1112	1,1,1	LIPT	
2066	906599.52	26596973.57	Yes	1247.7	1247.754	0.054	1247.694	1247.702	1247.818	1299	858	1,1,1	LIPT	
2067	909298.61	26432575.72	Yes	3766.25	3766.258	0.008	3766.093	3766.191	3766.305	1732	3099	1,1,1	LIPT	
2067A	911548.95	26431204.97	Yes	3665.07	3665.003	-0.067	3664.848	3665.03	3665.133	2321	1750	1,1,1	LIPT	
2069	828314.22	26640255.13	Yes	1767.72	1767.739	0.019	1767.576	1767.668	1767.75	1547	2939	1,1,1	LIPT	
2071	924617.75	26475254.1	Yes	1259.73	1259.832	0.102	1259.78	1259.849	1259.973	2246	-343	1,1,1	LIPT	

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.

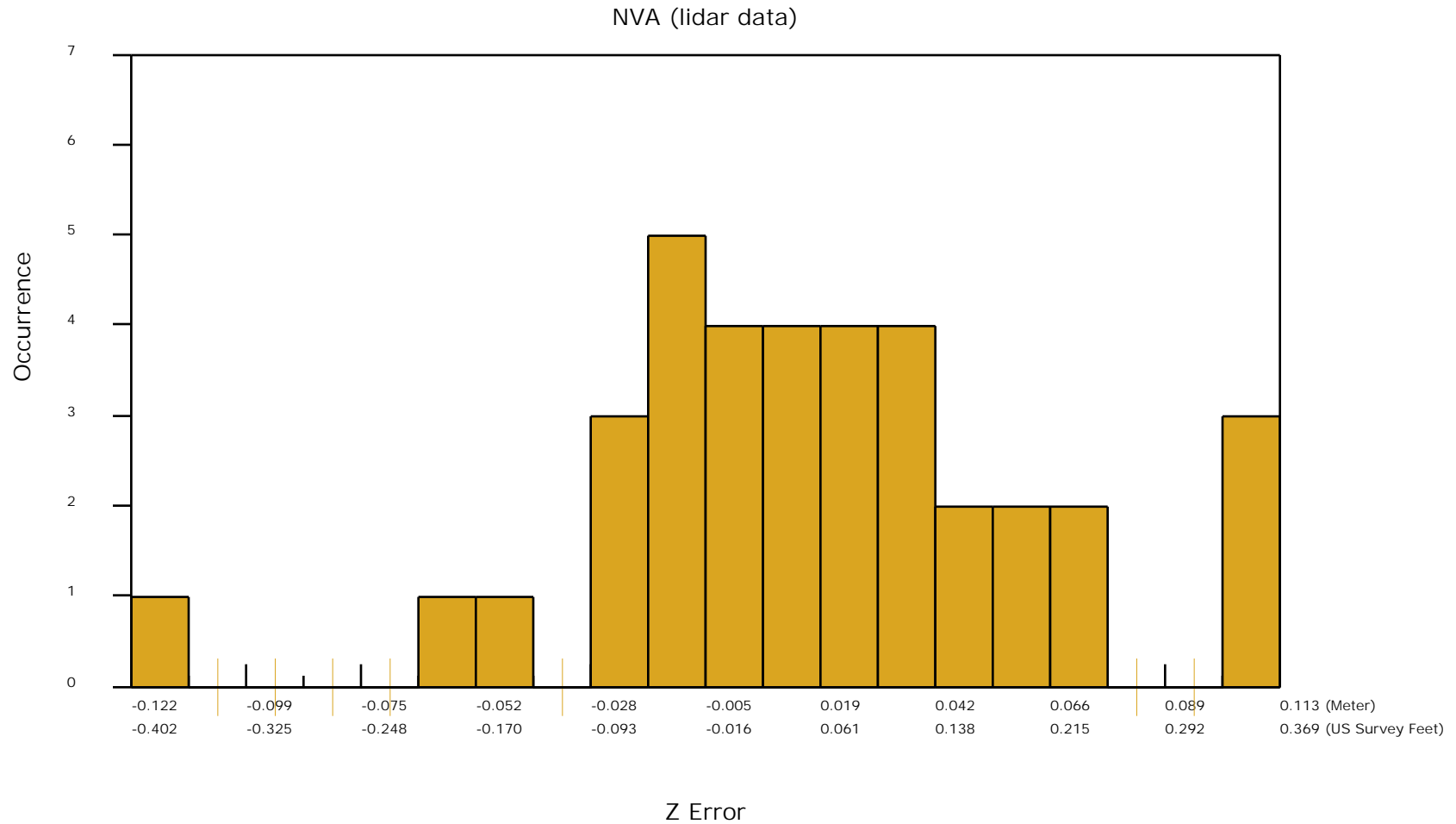
VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
3002	945840.34	26654065.14	Yes	1822.11	1822.235	0.125	1822.093	1822.167	1822.454	1575	1978	1,1,1	LIPT	
3002A	934757.09	26652818.41	Yes	1065.48	1065.662	0.182	1065.394	1065.605	1065.8	1406	1597	1,1,1	LIPT	
3003	917327.53	26695903.4	Yes	1542.17	1542.089	-0.081	1541.881	1542.142	1542.165	1505	-1293	2,2,1	LIPT	
3004	946426.67	26584402.92	Yes	1730.15	1730.333	0.183	1730.316	1730.325	1730.384	1456	2742	1,1,1	LIPT	
3005	936976.08	26679626.17	Yes	2260.2	2260.457	0.257	2260.372	2260.467	2260.548	1820	-925	1,1,1	LIPT	
3006	930089.32	26693094.94	Yes	2444.55	2444.739	0.189	2444.626	2444.699	2444.978	1558	-1141	1,1,1	LIPT	
3007	923931.92	26601770.22	Yes	861.64	861.486	-0.154	861.362	861.403	861.597	1093	-2805	1,1,1	LIPT	
3007A	944914.93	26601588.59	Yes	2184.48	2184.562	0.082	2184.343	2184.661	2184.819	1602	1724	2,1,1	LIPT	
3008	979808.59	26431791.69	Yes	1680.46	1680.497	0.037	1680.3	1680.379	1680.532	2036	968	1,1,1	LIPT	
3008A	973821.44	26426858.27	Yes	1303.45	1303.287	-0.163	1303.231	1303.283	1303.291	1957	-1078	1,1,1	LIPT	
3010	971758.99	26522066.61	Yes	2920.27	2920.472	0.202	2920.255	2920.473	2920.533	1114	1972	1,1,1	LIPT	
3011	933650.9	26683276.39	Yes	2155.35	2155.166	-0.184	2155.132	2155.146	2155.298	1283	-2640	1,1,1	LIPT	
3012	967846.93	26424328.89	Yes	1037.73	1037.758	0.028	1037.647	1037.784	1037.798	1753	887	1,1,1	LIPT	
3015	927140.24	26715591.8	Yes	2396.7	2396.759	0.059	2396.746	2396.754	2396.793	2233	-2674	1,1,1	LIPT	
3015A	919026.95	26712700.02	Yes	1562.35	1562.375	0.025	1562.132	1562.297	1562.502	2133	560	1,1,1	LIPT	
3016	938440.27	26521945.56	Yes	917.69	917.956	0.266	917.944	917.967	917.968	2019	-2632	1,1,1	LIPT	
3019	929757.79	26464187.15	Yes	1339.43	1339.837	0.407	1339.821	1339.844	1339.964	1999	1469	1,1,1	LIPT	
3028	850299.89	26670544.98	Yes	1761.11	1761.275	0.165	1761.258	1761.267	1761.318	1289	1531	1,1,1	LIPT	
3031	875390.08	26403472.7	Yes	2454.98	2455.208	0.228	2455.145	2455.216	2455.294	1689	1513	1,1,1	LIPT	
3034	890825.95	26512646.46	Yes	2153.4	2153.627	0.227	2153.362	2153.443	2153.794	1545	246	1,1,1	LIPT	
3035	882916.87	26593986.39	Yes	2846.14	2846.203	0.063	2846.1	2846.124	2846.228	1097	-1387	2,1,1	LIPT	
3040	908837.14	26402199.29	Yes	2666.28	2666.558	0.278	2666.511	2666.593	2666.636	1942	312	1,1,1	LIPT	
3043	843123.13	26608959.91	Yes	2252.73	2252.637	-0.093	2252.601	2252.636	2252.849	1486	-1250	1,1,1	LIPT	
3043A	853285.08	26608877.14	Yes	2830.75	2830.992	0.242	2830.777	2830.997	2831.135	1358	-1359	1,1,1	LIPT	
3044	899892.29	26586183.38	Yes	1810.81	1810.238	-0.572	1810.13	1810.244	1810.26	1472	-2439	1,1,2	LIPT	
3053	869975.38	26510700.22	Yes	3137.38	3137.477	0.097	3137.46	3137.467	3137.493	1795	806	1,1,1	LIPT	
3053A	885621.02	26511704.13	Yes	2417.5	2417.563	0.063	2417.529	2417.539	2417.591	1699	-1116	1,1,1	LIPT	
3056	828800.74	26640211.97	Yes	1761.62	1761.693	0.073	1761.662	1761.691	1761.724	1206	2176	1,1,1	LIPT	

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.

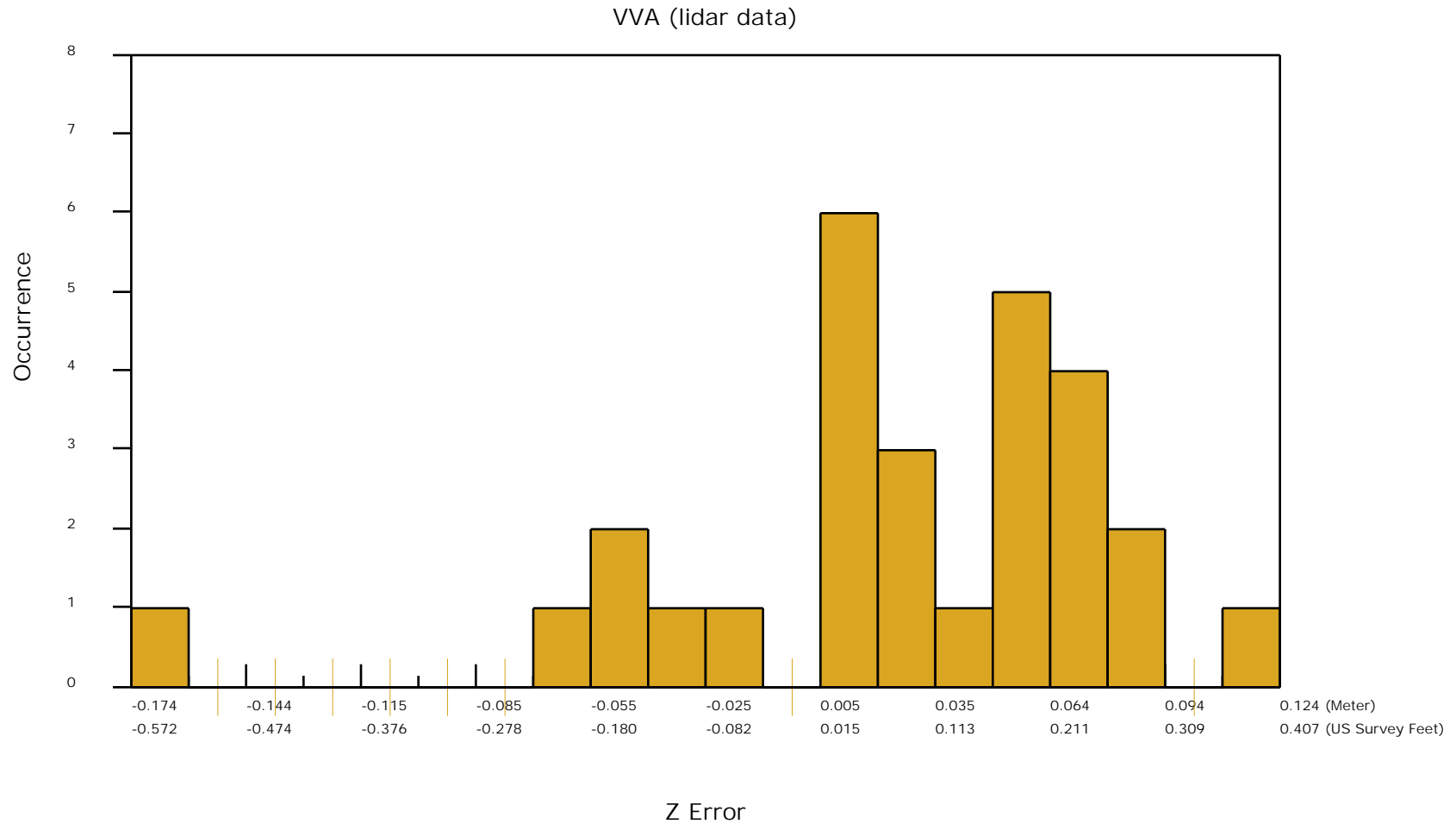
[Data Source - D:\00 Nevada\Client_LAS](#)



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 - D:\00_Nevada\Client_LAS](#)



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
2002	945866.24	26654090.97	Yes	1823.17	1823.259	0.089	LIPT	
2002A	934767.79	26652776.53	Yes	1065.19	1065.164	-0.026	LIPT	
2003	917251.69	26695940.64	Yes	1542.9	1542.756	-0.144	LIPT	
2004	946411.28	26584422.86	Yes	1729.09	1729.177	0.087	LIPT	
2005	936294.71	26679406.16	Yes	2186.98	2186.967	-0.013	LIPT	
2006	930097.18	26693128.04	Yes	2445.14	2445.208	0.068	LIPT	
2007	923838.49	26601646.45	Yes	856.13	855.939	-0.191	LIPT	
2007A	945009.99	26601538.78	Yes	2186.08	2186.251	0.171	LIPT	
2008	981662.52	26431908.08	Yes	1760.2	1760.354	0.154	LIPT	
2008A	973867.57	26426826.13	Yes	1303.86	1303.825	-0.035	LIPT	
2010	971758.66	26522022.27	Yes	2920.43	2920.475	0.045	LIPT	
2011	933626.52	26683233.73	Yes	2154.48	2154.461	-0.019	LIPT	
2012	967825.01	26424358.21	Yes	1037.77	1037.751	-0.019	LIPT	
2013A	921295.93	26712831.56	Yes	1747.59	1747.630	0.040	LIPT	
2016	927135.69	26715613.47	Yes	2396.48	2396.410	-0.070	LIPT	
2017	936500.69	26515054.22	Yes	755.1	755.139	0.039	LIPT	
2019	847860.4	26639708.42	Yes	1829.26	1829.632	0.372	LIPT	
2021	931312.6	26465670.8	Yes	1290.23	1290.591	0.361	LIPT	
2030	850649.94	26670217.51	Yes	1751.08	1751.296	0.216	LIPT	
2033	875334.22	26403474.54	Yes	2456.28	2456.388	0.108	LIPT	
2036	894257.21	26513008.47	Yes	1972.02	1972.221	0.201	LIPT	
2036A	910928.41	26529958.71	Yes	1179.39	1179.750	0.360	LIPT	
2037	883051.37	26594359.11	Yes	2827.7	2827.681	-0.019	LIPT	
2038	899221.35	26501570.98	Yes	1743.61	1743.509	-0.101	LIPT	
2044	908859.57	26402233.12	Yes	2666.18	2666.399	0.219	LIPT	
2047	842564.58	26609031.11	Yes	2225.5	2225.640	0.140	LIPT	
2047A	853288.25	26608910.42	Yes	2830.27	2830.390	0.120	LIPT	
2048	899854.54	26586173.48	Yes	1811.2	1810.799	-0.401	LIPT	
2055	915196.71	26485042.1	Yes	1302.84	1302.899	0.059	LIPT	
2061	870004.5	26510722.56	Yes	3140.1	3140.222	0.122	LIPT	

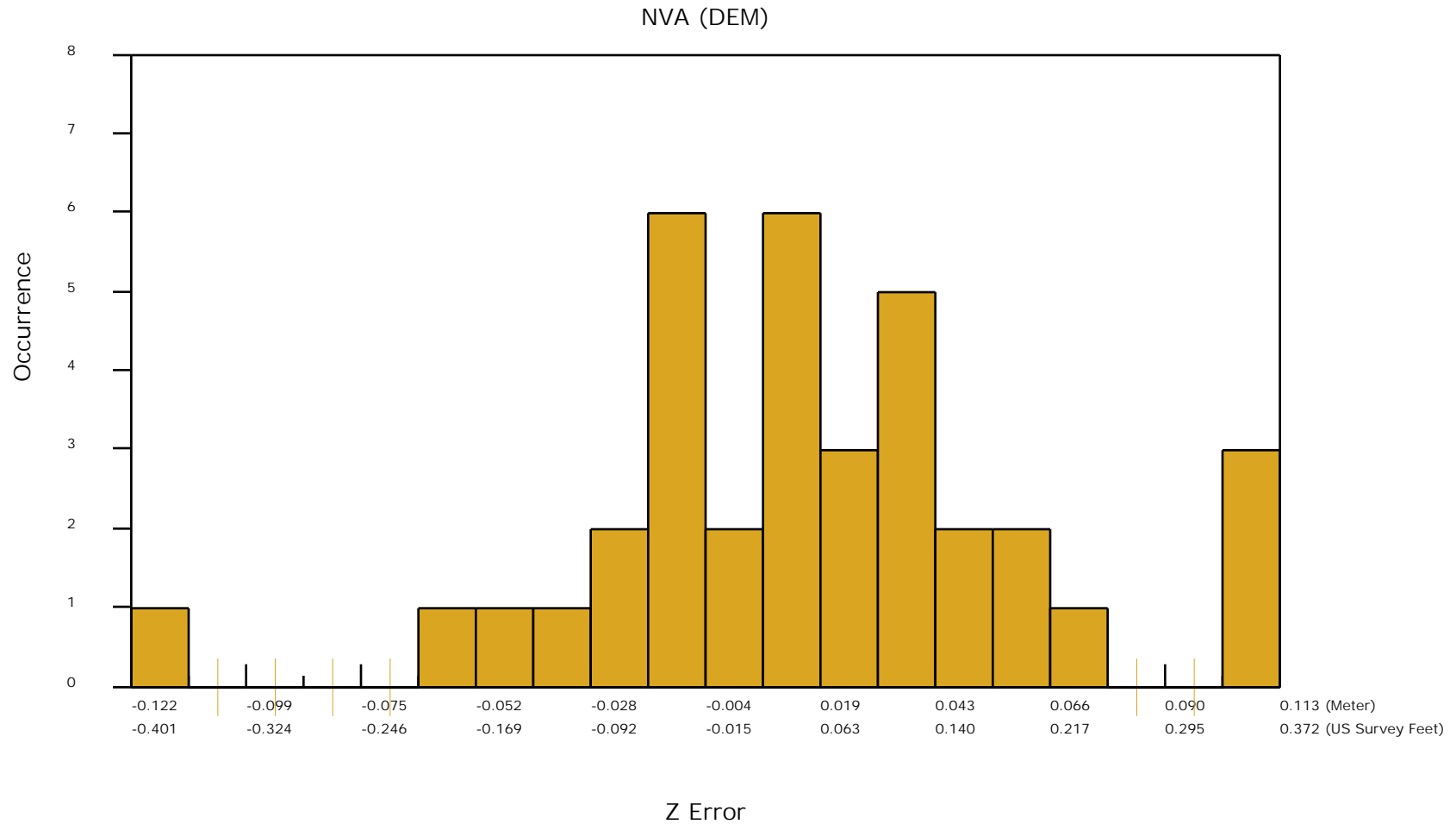
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2061A	885600.74	26511733.12	Yes	2419.02	2419.045	0.025	LIPT	
2066	906599.52	26596973.57	Yes	1247.7	1247.752	0.052	LIPT	
2067	909298.61	26432575.72	Yes	3766.25	3766.228	-0.022	LIPT	
2067A	911548.95	26431204.97	Yes	3665.07	3665.000	-0.070	LIPT	
2069	828314.22	26640255.13	Yes	1767.72	1767.721	0.001	LIPT	
2071	924617.75	26475254.1	Yes	1259.73	1259.843	0.113	LIPT	

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 - D:\00 Nevada\Client_LAS](#)



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.

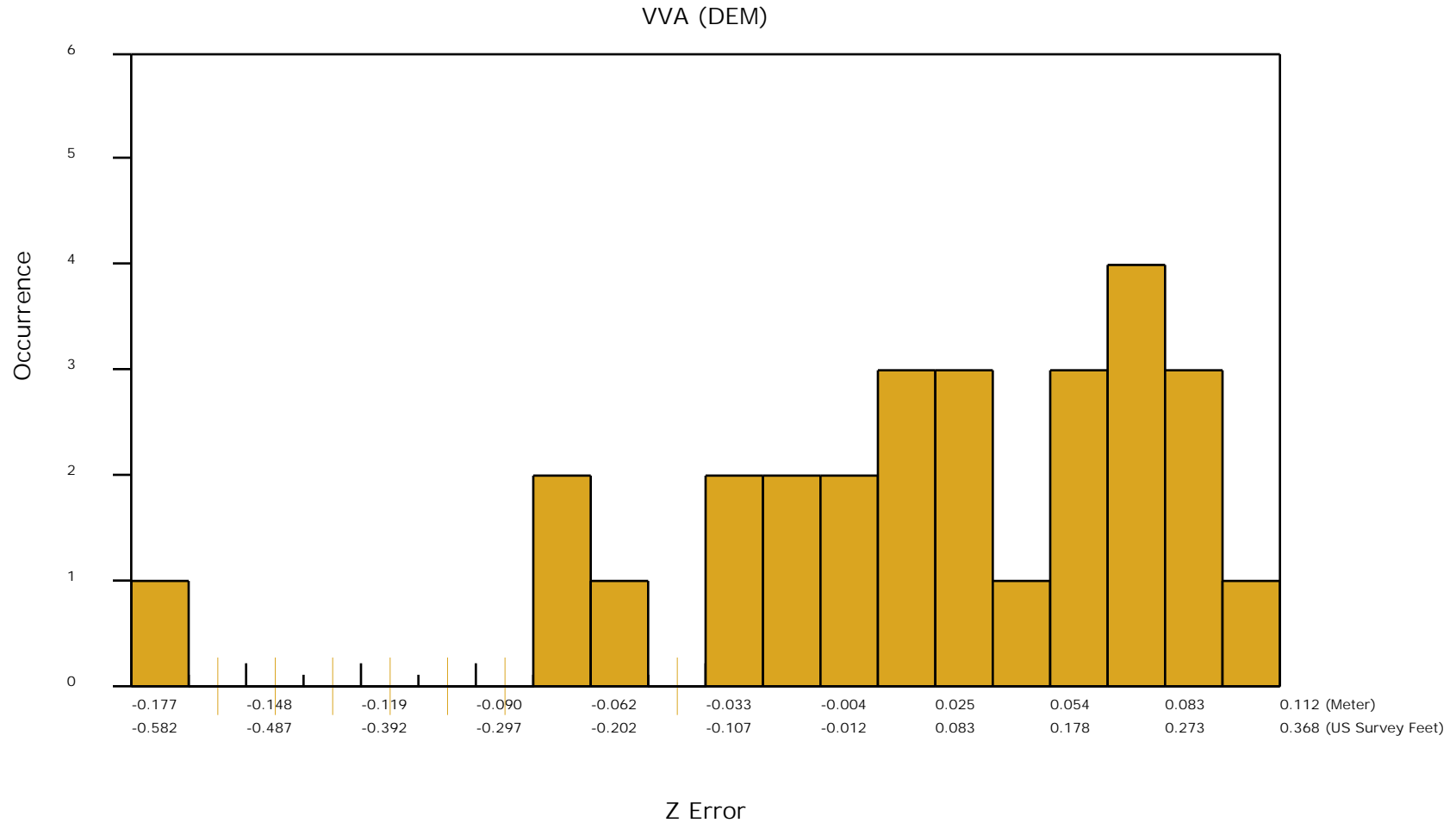
VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3002	945840.34	26654065.14	Yes	1822.11	1822.206	0.096	LIPT	
3002A	934757.09	26652818.41	Yes	1065.48	1065.692	0.212	LIPT	
3003	917327.53	26695903.4	Yes	1542.17	1542.106	-0.064	LIPT	
3004	946426.67	26584402.92	Yes	1730.15	1730.333	0.183	LIPT	
3005	936976.08	26679626.17	Yes	2260.2	2260.427	0.227	LIPT	
3006	930089.32	26693094.94	Yes	2444.55	2444.805	0.255	LIPT	
3007	923931.92	26601770.22	Yes	861.64	861.436	-0.204	LIPT	
3007A	944914.93	26601588.59	Yes	2184.48	2184.466	-0.014	LIPT	
3008	979808.59	26431791.69	Yes	1680.46	1680.480	0.020	LIPT	
3008A	973821.44	26426858.27	Yes	1303.45	1303.291	-0.159	LIPT	
3010	971758.99	26522066.61	Yes	2920.27	2920.435	0.165	LIPT	
3011	933650.9	26683276.39	Yes	2155.35	2155.145	-0.205	LIPT	
3012	967846.93	26424328.89	Yes	1037.73	1037.741	0.011	LIPT	
3015	927140.24	26715591.8	Yes	2396.7	2396.746	0.046	LIPT	
3015A	919026.95	26712700.02	Yes	1562.35	1562.272	-0.078	LIPT	
3016	938440.27	26521945.56	Yes	917.69	917.957	0.267	LIPT	
3019	929757.79	26464187.15	Yes	1339.43	1339.798	0.368	LIPT	
3028	850299.89	26670544.98	Yes	1761.11	1761.291	0.181	LIPT	
3031	875390.08	26403472.7	Yes	2454.98	2455.236	0.256	LIPT	
3034	890825.95	26512646.46	Yes	2153.4	2153.696	0.296	LIPT	
3035	882916.87	26593986.39	Yes	2846.14	2846.220	0.080	LIPT	
3040	908837.14	26402199.29	Yes	2666.28	2666.600	0.320	LIPT	
3043	843123.13	26608959.91	Yes	2252.73	2252.680	-0.050	LIPT	
3043A	853285.08	26608877.14	Yes	2830.75	2831.057	0.307	LIPT	
3044	899892.29	26586183.38	Yes	1810.81	1810.228	-0.582	LIPT	
3053	869975.38	26510700.22	Yes	3137.38	3137.479	0.099	LIPT	
3053A	885621.02	26511704.13	Yes	2417.5	2417.559	0.059	LIPT	
3056	828800.74	26640211.97	Yes	1761.62	1761.703	0.083	LIPT	

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 - D:\00 Nevada\Client_LAS](#)

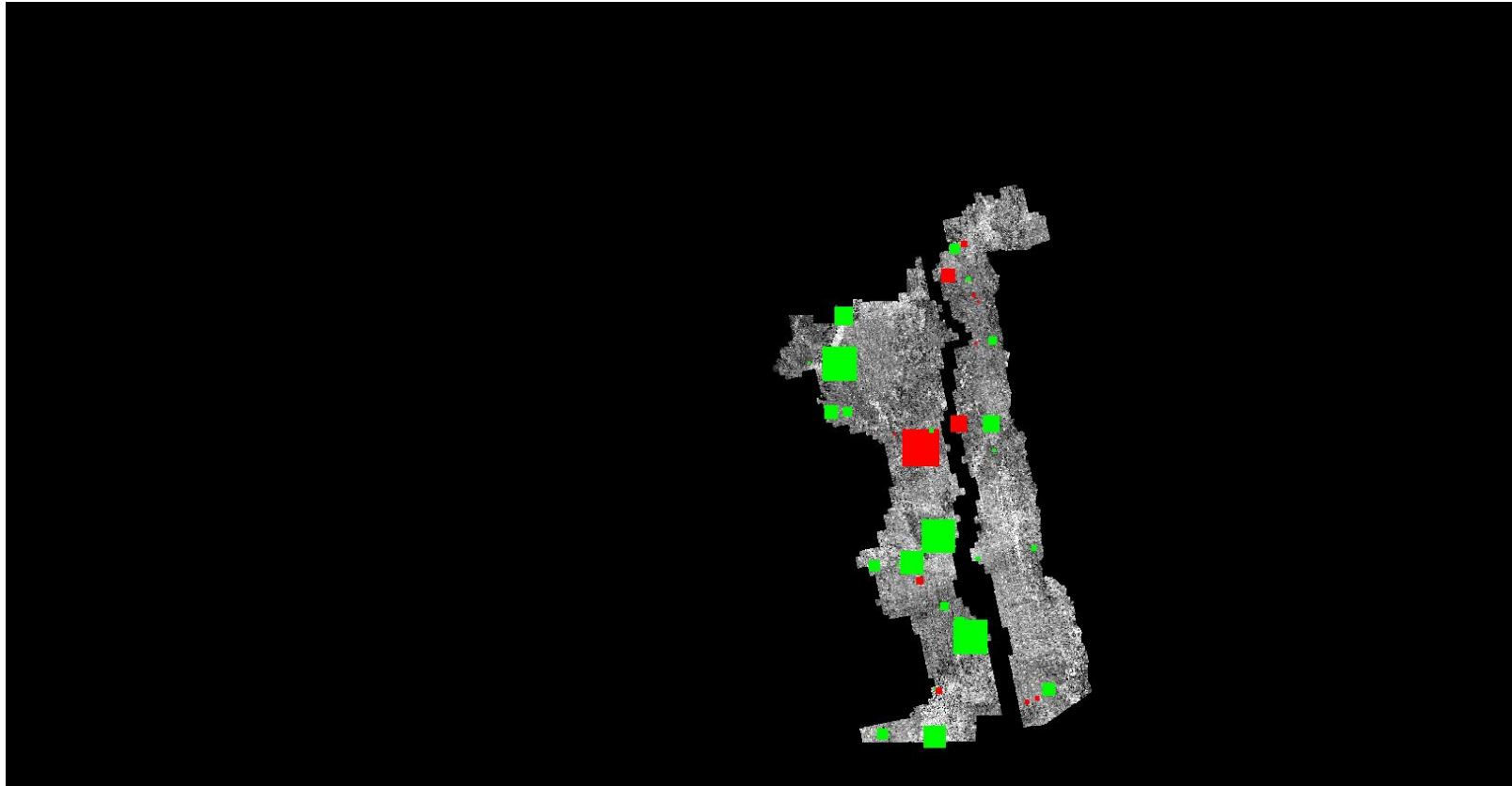


DPH-11 Report on Absolute Vertical Accuracy - continued

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 - D:\00 Nevada\Client_LAS](#)

[Result Path - D:\00 Nevada\Nevada_QL2_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).

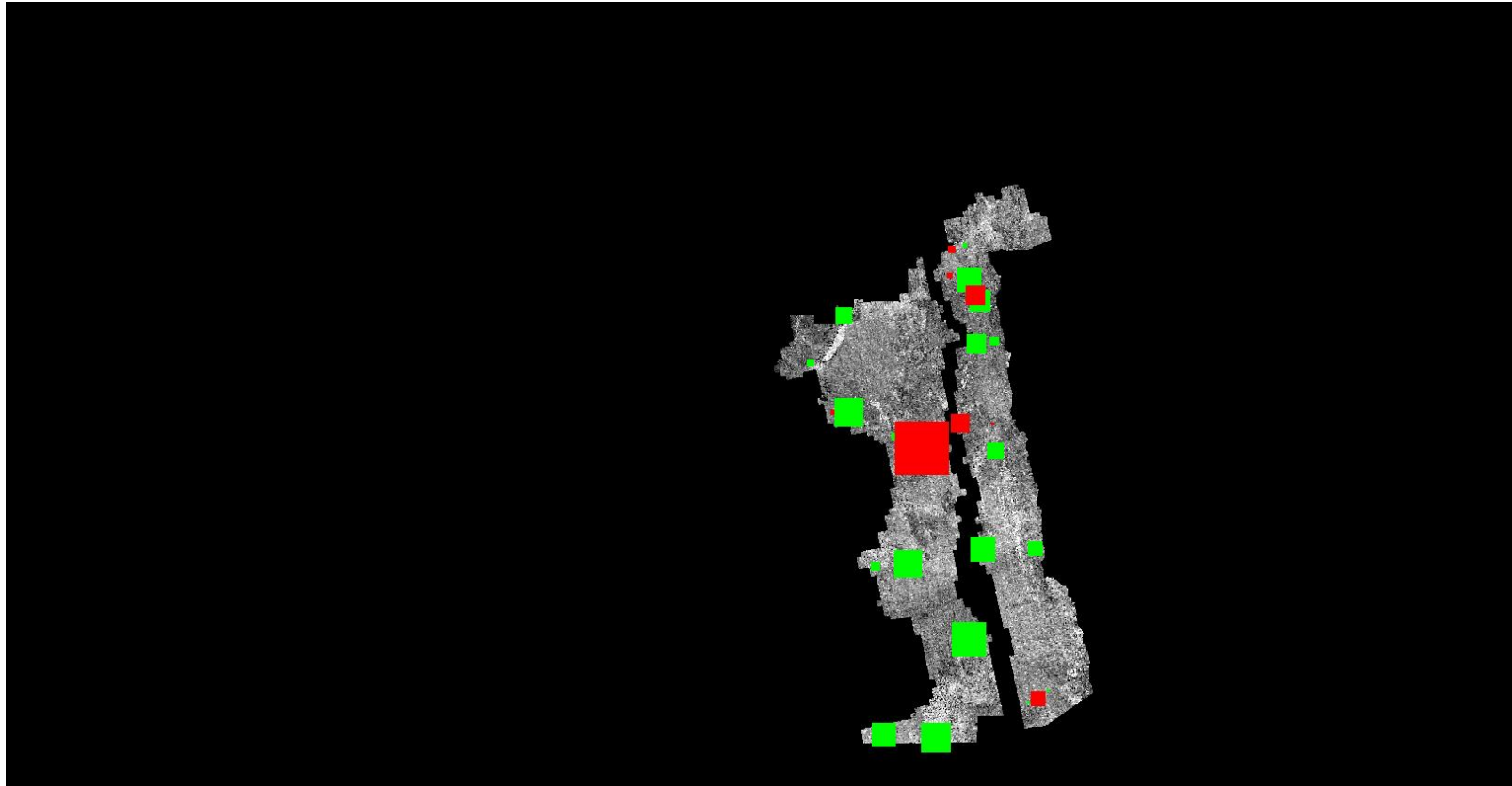
The size of the square symbol represents the absolute value magnitude of error.

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 - D:\00_Nevada\Client_LAS](#)

[Result Path - D:\00_Nevada\Nevada_QL2_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 2022 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 the appendix.
- Other test or metadata as agreed to by the USGS in advance and documented in the project Task Order."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - D:\00 Nevada\Client_LAS](#)

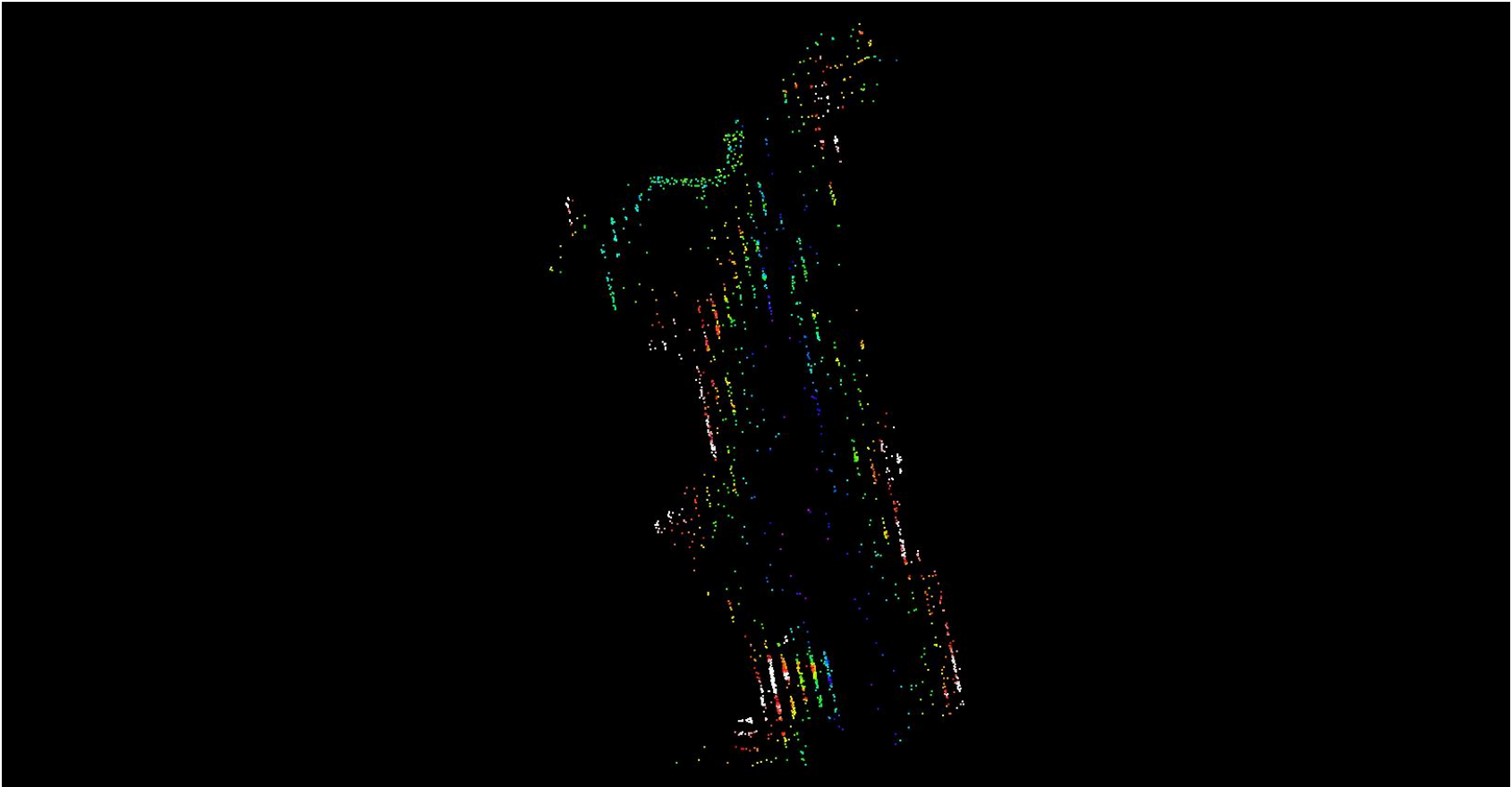
Total Withheld points in class 7 (all files)	8401088
Total Withheld points in class 18 (all files)	123966197
<hr/>	
Total Withheld points (all classes, all files)	132367285

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 - D:\00_Nevada\Client_LAS](#)

[Result Path - D:\00_Nevada\Nevada_QL2_QC\DPH_12\Withheld.jpg](#)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification 2022 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 <i>(typically breakline proximity)</i>
21	Snow <i>(if present and identifiable)</i>
22	Temporal exclusion <i>(typically nonfavored data in intertidal zones)</i>

The purpose of this section is to report total numbers of points for each class within the LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - D:\00_Nevada\Client_LAS](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
0	00	00	00	00	64	00	00	00	00
1	3,036,583,102	00	00	00	65	00	00	00	00
2	12,324,895,402	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	8,401,088	00	8,401,088	00	71	00	00	00	00
8	00	00	00	00	72	00	00	00	00
9	6,483	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	214,162	00	00	00	81	00	00	00	00
18	123,966,197	00	123,966,197	00	82	00	00	00	00
19	00	00	00	00	83	00	00	00	00
20	3,747	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 - D:\00_Nevada\Client_LAS

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-16 Report on Tiles

The USGS Lidar Base Specification 2022 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 use the same coordinate reference system and units as the data.
- The tile size shall be an integer multiple of the cell size for raster deliverables.
- The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile.
- The tiled deliverables shall edge-match seamlessly and without gaps.
- The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Data Source: D:\00 Nevada\Client SHP\NV ClarkCounty B22 QL2 Tiles 5280x5280ft 1281total.shp](#)

Units: US Survey Feet

Tile	Approx. Width	Approx. Height	Overlap
1000400_26420240	5280.000	5280.000	False
1000400_26425520	5280.000	5280.000	False
1000400_26430800	5280.000	5280.000	False
1000400_26436080	5280.000	5280.000	False
1000400_26441360	5280.000	5280.000	False
1000400_26446640	5280.000	5280.000	False
1000400_26451920	5280.000	5280.000	False
1000400_26457200	5280.000	5280.000	False
1000400_26462480	5280.000	5280.000	False
1000400_26467760	5280.000	5280.000	False
1005680_26425520	5280.000	5280.000	False
1005680_26430800	5280.000	5280.000	False
1005680_26436080	5280.000	5280.000	False
1005680_26441360	5280.000	5280.000	False
1005680_26446640	5280.000	5280.000	False
1005680_26451920	5280.000	5280.000	False
805040_26631440	5280.000	5280.000	False
805040_26636720	5280.000	5280.000	False
805040_26642000	5280.000	5280.000	False
805040_26647280	5280.000	5280.000	False
810320_26626160	5280.000	5280.000	False
810320_26631440	5280.000	5280.000	False
810320_26636720	5280.000	5280.000	False
810320_26642000	5280.000	5280.000	False
810320_26647280	5280.000	5280.000	False
815600_26626160	5280.000	5280.000	False
815600_26631440	5280.000	5280.000	False
815600_26636720	5280.000	5280.000	False
815600_26642000	5280.000	5280.000	False
815600_26647280	5280.000	5280.000	False
815600_26652560	5280.000	5280.000	False
815600_26657840	5280.000	5280.000	False
815600_26663120	5280.000	5280.000	False
815600_26668400	5280.000	5280.000	False
820880_26626160	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
820880_26631440	5280.000	5280.000	False
820880_26636720	5280.000	5280.000	False
820880_26642000	5280.000	5280.000	False
820880_26647280	5280.000	5280.000	False
820880_26652560	5280.000	5280.000	False
820880_26657840	5280.000	5280.000	False
820880_26663120	5280.000	5280.000	False
820880_26668400	5280.000	5280.000	False
826160_26631440	5280.000	5280.000	False
826160_26636720	5280.000	5280.000	False
826160_26642000	5280.000	5280.000	False
826160_26647280	5280.000	5280.000	False
826160_26652560	5280.000	5280.000	False
826160_26657840	5280.000	5280.000	False
826160_26663120	5280.000	5280.000	False
826160_26668400	5280.000	5280.000	False
831440_26610320	5280.000	5280.000	False
831440_26615600	5280.000	5280.000	False
831440_26620880	5280.000	5280.000	False
831440_26626160	5280.000	5280.000	False
831440_26631440	5280.000	5280.000	False
831440_26636720	5280.000	5280.000	False
831440_26642000	5280.000	5280.000	False
831440_26647280	5280.000	5280.000	False
831440_26652560	5280.000	5280.000	False
831440_26657840	5280.000	5280.000	False
831440_26663120	5280.000	5280.000	False
836720_26599760	5280.000	5280.000	False
836720_26605040	5280.000	5280.000	False
836720_26610320	5280.000	5280.000	False
836720_26615600	5280.000	5280.000	False
836720_26620880	5280.000	5280.000	False
836720_26626160	5280.000	5280.000	False
836720_26631440	5280.000	5280.000	False
836720_26636720	5280.000	5280.000	False
836720_26642000	5280.000	5280.000	False
836720_26647280	5280.000	5280.000	False
836720_26652560	5280.000	5280.000	False
836720_26657840	5280.000	5280.000	False
836720_26663120	5280.000	5280.000	False
842000_26594480	5280.000	5280.000	False
842000_26599760	5280.000	5280.000	False
842000_26605040	5280.000	5280.000	False
842000_26610320	5280.000	5280.000	False
842000_26615600	5280.000	5280.000	False
842000_26620880	5280.000	5280.000	False
842000_26626160	5280.000	5280.000	False
842000_26631440	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
842000_26636720	5280.000	5280.000	False
842000_26642000	5280.000	5280.000	False
842000_26647280	5280.000	5280.000	False
842000_26652560	5280.000	5280.000	False
842000_26657840	5280.000	5280.000	False
842000_26663120	5280.000	5280.000	False
842000_26668400	5280.000	5280.000	False
842000_26673680	5280.000	5280.000	False
847280_26599760	5280.000	5280.000	False
847280_26605040	5280.000	5280.000	False
847280_26610320	5280.000	5280.000	False
847280_26615600	5280.000	5280.000	False
847280_26620880	5280.000	5280.000	False
847280_26626160	5280.000	5280.000	False
847280_26631440	5280.000	5280.000	False
847280_26636720	5280.000	5280.000	False
847280_26642000	5280.000	5280.000	False
847280_26647280	5280.000	5280.000	False
847280_26652560	5280.000	5280.000	False
847280_26657840	5280.000	5280.000	False
847280_26663120	5280.000	5280.000	False
847280_26668400	5280.000	5280.000	False
847280_26673680	5280.000	5280.000	False
852560_26594480	5280.000	5280.000	False
852560_26599760	5280.000	5280.000	False
852560_26605040	5280.000	5280.000	False
852560_26610320	5280.000	5280.000	False
852560_26615600	5280.000	5280.000	False
852560_26620880	5280.000	5280.000	False
852560_26626160	5280.000	5280.000	False
852560_26631440	5280.000	5280.000	False
852560_26636720	5280.000	5280.000	False
852560_26642000	5280.000	5280.000	False
852560_26647280	5280.000	5280.000	False
852560_26652560	5280.000	5280.000	False
852560_26657840	5280.000	5280.000	False
852560_26663120	5280.000	5280.000	False
852560_26668400	5280.000	5280.000	False
852560_26673680	5280.000	5280.000	False
852560_26678960	5280.000	5280.000	False
857840_26399120	5280.000	5280.000	False
857840_26404400	5280.000	5280.000	False
857840_26504720	5280.000	5280.000	False
857840_26510000	5280.000	5280.000	False
857840_26515280	5280.000	5280.000	False
857840_26594480	5280.000	5280.000	False
857840_26599760	5280.000	5280.000	False
857840_26605040	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
857840_26610320	5280.000	5280.000	False
857840_26615600	5280.000	5280.000	False
857840_26620880	5280.000	5280.000	False
857840_26626160	5280.000	5280.000	False
857840_26631440	5280.000	5280.000	False
857840_26636720	5280.000	5280.000	False
857840_26642000	5280.000	5280.000	False
857840_26647280	5280.000	5280.000	False
857840_26652560	5280.000	5280.000	False
857840_26657840	5280.000	5280.000	False
857840_26663120	5280.000	5280.000	False
857840_26668400	5280.000	5280.000	False
857840_26673680	5280.000	5280.000	False
857840_26678960	5280.000	5280.000	False
863120_26393840	5280.000	5280.000	False
863120_26399120	5280.000	5280.000	False
863120_26404400	5280.000	5280.000	False
863120_26504720	5280.000	5280.000	False
863120_26510000	5280.000	5280.000	False
863120_26515280	5280.000	5280.000	False
863120_26520560	5280.000	5280.000	False
863120_26589200	5280.000	5280.000	False
863120_26594480	5280.000	5280.000	False
863120_26599760	5280.000	5280.000	False
863120_26605040	5280.000	5280.000	False
863120_26610320	5280.000	5280.000	False
863120_26615600	5280.000	5280.000	False
863120_26620880	5280.000	5280.000	False
863120_26626160	5280.000	5280.000	False
863120_26631440	5280.000	5280.000	False
863120_26636720	5280.000	5280.000	False
863120_26642000	5280.000	5280.000	False
863120_26647280	5280.000	5280.000	False
863120_26652560	5280.000	5280.000	False
863120_26657840	5280.000	5280.000	False
863120_26663120	5280.000	5280.000	False
863120_26668400	5280.000	5280.000	False
863120_26673680	5280.000	5280.000	False
868400_26393840	5280.000	5280.000	False
868400_26399120	5280.000	5280.000	False
868400_26404400	5280.000	5280.000	False
868400_26483600	5280.000	5280.000	False
868400_26488880	5280.000	5280.000	False
868400_26494160	5280.000	5280.000	False
868400_26499440	5280.000	5280.000	False
868400_26504720	5280.000	5280.000	False
868400_26510000	5280.000	5280.000	False
868400_26515280	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
868400_26520560	5280.000	5280.000	False
868400_26525840	5280.000	5280.000	False
868400_26531120	5280.000	5280.000	False
868400_26583920	5280.000	5280.000	False
868400_26589200	5280.000	5280.000	False
868400_26594480	5280.000	5280.000	False
868400_26599760	5280.000	5280.000	False
868400_26605040	5280.000	5280.000	False
868400_26610320	5280.000	5280.000	False
868400_26615600	5280.000	5280.000	False
868400_26620880	5280.000	5280.000	False
868400_26626160	5280.000	5280.000	False
868400_26631440	5280.000	5280.000	False
868400_26636720	5280.000	5280.000	False
868400_26642000	5280.000	5280.000	False
868400_26647280	5280.000	5280.000	False
868400_26652560	5280.000	5280.000	False
868400_26657840	5280.000	5280.000	False
868400_26663120	5280.000	5280.000	False
868400_26668400	5280.000	5280.000	False
868400_26673680	5280.000	5280.000	False
873680_26393840	5280.000	5280.000	False
873680_26399120	5280.000	5280.000	False
873680_26404400	5280.000	5280.000	False
873680_26409680	5280.000	5280.000	False
873680_26478320	5280.000	5280.000	False
873680_26483600	5280.000	5280.000	False
873680_26488880	5280.000	5280.000	False
873680_26494160	5280.000	5280.000	False
873680_26499440	5280.000	5280.000	False
873680_26504720	5280.000	5280.000	False
873680_26510000	5280.000	5280.000	False
873680_26515280	5280.000	5280.000	False
873680_26520560	5280.000	5280.000	False
873680_26525840	5280.000	5280.000	False
873680_26531120	5280.000	5280.000	False
873680_26536400	5280.000	5280.000	False
873680_26541680	5280.000	5280.000	False
873680_26578640	5280.000	5280.000	False
873680_26583920	5280.000	5280.000	False
873680_26589200	5280.000	5280.000	False
873680_26594480	5280.000	5280.000	False
873680_26599760	5280.000	5280.000	False
873680_26605040	5280.000	5280.000	False
873680_26610320	5280.000	5280.000	False
873680_26615600	5280.000	5280.000	False
873680_26620880	5280.000	5280.000	False
873680_26626160	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
873680_26631440	5280.000	5280.000	False
873680_26636720	5280.000	5280.000	False
873680_26642000	5280.000	5280.000	False
873680_26647280	5280.000	5280.000	False
873680_26652560	5280.000	5280.000	False
873680_26657840	5280.000	5280.000	False
873680_26663120	5280.000	5280.000	False
873680_26668400	5280.000	5280.000	False
873680_26673680	5280.000	5280.000	False
878960_26393840	5280.000	5280.000	False
878960_26399120	5280.000	5280.000	False
878960_26404400	5280.000	5280.000	False
878960_26409680	5280.000	5280.000	False
878960_26473040	5280.000	5280.000	False
878960_26478320	5280.000	5280.000	False
878960_26483600	5280.000	5280.000	False
878960_26488880	5280.000	5280.000	False
878960_26494160	5280.000	5280.000	False
878960_26499440	5280.000	5280.000	False
878960_26504720	5280.000	5280.000	False
878960_26510000	5280.000	5280.000	False
878960_26515280	5280.000	5280.000	False
878960_26520560	5280.000	5280.000	False
878960_26525840	5280.000	5280.000	False
878960_26531120	5280.000	5280.000	False
878960_26536400	5280.000	5280.000	False
878960_26541680	5280.000	5280.000	False
878960_26546960	5280.000	5280.000	False
878960_26552240	5280.000	5280.000	False
878960_26557520	5280.000	5280.000	False
878960_26562800	5280.000	5280.000	False
878960_26568080	5280.000	5280.000	False
878960_26573360	5280.000	5280.000	False
878960_26578640	5280.000	5280.000	False
878960_26583920	5280.000	5280.000	False
878960_26589200	5280.000	5280.000	False
878960_26594480	5280.000	5280.000	False
878960_26599760	5280.000	5280.000	False
878960_26605040	5280.000	5280.000	False
878960_26610320	5280.000	5280.000	False
878960_26615600	5280.000	5280.000	False
878960_26620880	5280.000	5280.000	False
878960_26626160	5280.000	5280.000	False
878960_26631440	5280.000	5280.000	False
878960_26636720	5280.000	5280.000	False
878960_26642000	5280.000	5280.000	False
878960_26647280	5280.000	5280.000	False
878960_26652560	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
878960_26657840	5280.000	5280.000	False
878960_26663120	5280.000	5280.000	False
878960_26668400	5280.000	5280.000	False
878960_26673680	5280.000	5280.000	False
884240_26393840	5280.000	5280.000	False
884240_26399120	5280.000	5280.000	False
884240_26404400	5280.000	5280.000	False
884240_26409680	5280.000	5280.000	False
884240_26473040	5280.000	5280.000	False
884240_26478320	5280.000	5280.000	False
884240_26483600	5280.000	5280.000	False
884240_26488880	5280.000	5280.000	False
884240_26494160	5280.000	5280.000	False
884240_26499440	5280.000	5280.000	False
884240_26504720	5280.000	5280.000	False
884240_26510000	5280.000	5280.000	False
884240_26515280	5280.000	5280.000	False
884240_26520560	5280.000	5280.000	False
884240_26525840	5280.000	5280.000	False
884240_26531120	5280.000	5280.000	False
884240_26536400	5280.000	5280.000	False
884240_26541680	5280.000	5280.000	False
884240_26546960	5280.000	5280.000	False
884240_26552240	5280.000	5280.000	False
884240_26557520	5280.000	5280.000	False
884240_26562800	5280.000	5280.000	False
884240_26568080	5280.000	5280.000	False
884240_26573360	5280.000	5280.000	False
884240_26578640	5280.000	5280.000	False
884240_26583920	5280.000	5280.000	False
884240_26589200	5280.000	5280.000	False
884240_26594480	5280.000	5280.000	False
884240_26599760	5280.000	5280.000	False
884240_26605040	5280.000	5280.000	False
884240_26610320	5280.000	5280.000	False
884240_26615600	5280.000	5280.000	False
884240_26620880	5280.000	5280.000	False
884240_26626160	5280.000	5280.000	False
884240_26631440	5280.000	5280.000	False
884240_26636720	5280.000	5280.000	False
884240_26642000	5280.000	5280.000	False
884240_26647280	5280.000	5280.000	False
884240_26652560	5280.000	5280.000	False
884240_26657840	5280.000	5280.000	False
884240_26663120	5280.000	5280.000	False
884240_26668400	5280.000	5280.000	False
884240_26673680	5280.000	5280.000	False
884240_26678960	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
889520_26393840	5280.000	5280.000	False
889520_26399120	5280.000	5280.000	False
889520_26404400	5280.000	5280.000	False
889520_26409680	5280.000	5280.000	False
889520_26414960	5280.000	5280.000	False
889520_26473040	5280.000	5280.000	False
889520_26478320	5280.000	5280.000	False
889520_26483600	5280.000	5280.000	False
889520_26488880	5280.000	5280.000	False
889520_26494160	5280.000	5280.000	False
889520_26499440	5280.000	5280.000	False
889520_26504720	5280.000	5280.000	False
889520_26510000	5280.000	5280.000	False
889520_26515280	5280.000	5280.000	False
889520_26520560	5280.000	5280.000	False
889520_26525840	5280.000	5280.000	False
889520_26531120	5280.000	5280.000	False
889520_26536400	5280.000	5280.000	False
889520_26541680	5280.000	5280.000	False
889520_26546960	5280.000	5280.000	False
889520_26552240	5280.000	5280.000	False
889520_26557520	5280.000	5280.000	False
889520_26562800	5280.000	5280.000	False
889520_26568080	5280.000	5280.000	False
889520_26573360	5280.000	5280.000	False
889520_26578640	5280.000	5280.000	False
889520_26583920	5280.000	5280.000	False
889520_26589200	5280.000	5280.000	False
889520_26594480	5280.000	5280.000	False
889520_26599760	5280.000	5280.000	False
889520_26605040	5280.000	5280.000	False
889520_26610320	5280.000	5280.000	False
889520_26615600	5280.000	5280.000	False
889520_26620880	5280.000	5280.000	False
889520_26626160	5280.000	5280.000	False
889520_26631440	5280.000	5280.000	False
889520_26636720	5280.000	5280.000	False
889520_26642000	5280.000	5280.000	False
889520_26647280	5280.000	5280.000	False
889520_26652560	5280.000	5280.000	False
889520_26657840	5280.000	5280.000	False
889520_26663120	5280.000	5280.000	False
889520_26668400	5280.000	5280.000	False
889520_26673680	5280.000	5280.000	False
889520_26678960	5280.000	5280.000	False
889520_26684240	5280.000	5280.000	False
889520_26689520	5280.000	5280.000	False
889520_26694800	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
894800_26393840	5280.000	5280.000	False
894800_26399120	5280.000	5280.000	False
894800_26404400	5280.000	5280.000	False
894800_26409680	5280.000	5280.000	False
894800_26414960	5280.000	5280.000	False
894800_26420240	5280.000	5280.000	False
894800_26426240	5280.000	5280.000	False
894800_26467760	5280.000	5280.000	False
894800_26473040	5280.000	5280.000	False
894800_26478320	5280.000	5280.000	False
894800_26483600	5280.000	5280.000	False
894800_26488880	5280.000	5280.000	False
894800_26494160	5280.000	5280.000	False
894800_26499440	5280.000	5280.000	False
894800_26504720	5280.000	5280.000	False
894800_26510000	5280.000	5280.000	False
894800_26515280	5280.000	5280.000	False
894800_26520560	5280.000	5280.000	False
894800_26525840	5280.000	5280.000	False
894800_26531120	5280.000	5280.000	False
894800_26536400	5280.000	5280.000	False
894800_26541680	5280.000	5280.000	False
894800_26546960	5280.000	5280.000	False
894800_26552240	5280.000	5280.000	False
894800_26557520	5280.000	5280.000	False
894800_26562800	5280.000	5280.000	False
894800_26568080	5280.000	5280.000	False
894800_26573360	5280.000	5280.000	False
894800_26578640	5280.000	5280.000	False
894800_26583920	5280.000	5280.000	False
894800_26589200	5280.000	5280.000	False
894800_26594480	5280.000	5280.000	False
894800_26599760	5280.000	5280.000	False
894800_26605040	5280.000	5280.000	False
894800_26610320	5280.000	5280.000	False
894800_26615600	5280.000	5280.000	False
894800_26620880	5280.000	5280.000	False
894800_26626160	5280.000	5280.000	False
894800_26631440	5280.000	5280.000	False
894800_26636720	5280.000	5280.000	False
894800_26642000	5280.000	5280.000	False
894800_26647280	5280.000	5280.000	False
894800_26652560	5280.000	5280.000	False
894800_26657840	5280.000	5280.000	False
894800_26663120	5280.000	5280.000	False
894800_26668400	5280.000	5280.000	False
894800_26673680	5280.000	5280.000	False
894800_26678960	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
894800_26684240	5280.000	5280.000	False
894800_26689520	5280.000	5280.000	False
894800_26694800	5280.000	5280.000	False
894800_26700080	5280.000	5280.000	False
894800_26705360	5280.000	5280.000	False
900080_26393840	5280.000	5280.000	False
900080_26399120	5280.000	5280.000	False
900080_26404400	5280.000	5280.000	False
900080_26409680	5280.000	5280.000	False
900080_26414960	5280.000	5280.000	False
900080_26420240	5280.000	5280.000	False
900080_26425520	5280.000	5280.000	False
900080_26436080	5280.000	5280.000	False
900080_26441360	5280.000	5280.000	False
900080_26446640	5280.000	5280.000	False
900080_26451920	5280.000	5280.000	False
900080_26457200	5280.000	5280.000	False
900080_26462480	5280.000	5280.000	False
900080_26467760	5280.000	5280.000	False
900080_26473040	5280.000	5280.000	False
900080_26478320	5280.000	5280.000	False
900080_26483600	5280.000	5280.000	False
900080_26488880	5280.000	5280.000	False
900080_26494160	5280.000	5280.000	False
900080_26499440	5280.000	5280.000	False
900080_26504720	5280.000	5280.000	False
900080_26510000	5280.000	5280.000	False
900080_26515280	5280.000	5280.000	False
900080_26520560	5280.000	5280.000	False
900080_26525840	5280.000	5280.000	False
900080_26531120	5280.000	5280.000	False
900080_26536400	5280.000	5280.000	False
900080_26541680	5280.000	5280.000	False
900080_26546960	5280.000	5280.000	False
900080_26552240	5280.000	5280.000	False
900080_26557520	5280.000	5280.000	False
900080_26562800	5280.000	5280.000	False
900080_26568080	5280.000	5280.000	False
900080_26573360	5280.000	5280.000	False
900080_26578640	5280.000	5280.000	False
900080_26583920	5280.000	5280.000	False
900080_26589200	5280.000	5280.000	False
900080_26594480	5280.000	5280.000	False
900080_26599760	5280.000	5280.000	False
900080_26605040	5280.000	5280.000	False
900080_26610320	5280.000	5280.000	False
900080_26615600	5280.000	5280.000	False
900080_26620880	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
900080_26626160	5280.000	5280.000	False
900080_26631440	5280.000	5280.000	False
900080_26636720	5280.000	5280.000	False
900080_26642000	5280.000	5280.000	False
900080_26647280	5280.000	5280.000	False
900080_26652560	5280.000	5280.000	False
900080_26657840	5280.000	5280.000	False
900080_26663120	5280.000	5280.000	False
900080_26668400	5280.000	5280.000	False
900080_26673680	5280.000	5280.000	False
900080_26678960	5280.000	5280.000	False
900080_26684240	5280.000	5280.000	False
900080_26689520	5280.000	5280.000	False
900080_26694800	5280.000	5280.000	False
900080_26700080	5280.000	5280.000	False
905360_26399120	5280.000	5280.000	False
905360_26404400	5280.000	5280.000	False
905360_26409680	5280.000	5280.000	False
905360_26414960	5280.000	5280.000	False
905360_26420240	5280.000	5280.000	False
905360_26425520	5280.000	5280.000	False
905360_26430800	5280.000	5280.000	False
905360_26436080	5280.000	5280.000	False
905360_26441360	5280.000	5280.000	False
905360_26446640	5280.000	5280.000	False
905360_26451920	5280.000	5280.000	False
905360_26457200	5280.000	5280.000	False
905360_26462480	5280.000	5280.000	False
905360_26467760	5280.000	5280.000	False
905360_26473040	5280.000	5280.000	False
905360_26478320	5280.000	5280.000	False
905360_26483600	5280.000	5280.000	False
905360_26488880	5280.000	5280.000	False
905360_26494160	5280.000	5280.000	False
905360_26499440	5280.000	5280.000	False
905360_26504720	5280.000	5280.000	False
905360_26510000	5280.000	5280.000	False
905360_26515280	5280.000	5280.000	False
905360_26520560	5280.000	5280.000	False
905360_26525840	5280.000	5280.000	False
905360_26531120	5280.000	5280.000	False
905360_26536400	5280.000	5280.000	False
905360_26541680	5280.000	5280.000	False
905360_26546960	5280.000	5280.000	False
905360_26552240	5280.000	5280.000	False
905360_26557520	5280.000	5280.000	False
905360_26562800	5280.000	5280.000	False
905360_26568080	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
905360_26573360	5280.000	5280.000	False
905360_26578640	5280.000	5280.000	False
905360_26583920	5280.000	5280.000	False
905360_26589200	5280.000	5280.000	False
905360_26594480	5280.000	5280.000	False
905360_26599760	5280.000	5280.000	False
905360_26605040	5280.000	5280.000	False
905360_26610320	5280.000	5280.000	False
905360_26615600	5280.000	5280.000	False
905360_26620880	5280.000	5280.000	False
905360_26626160	5280.000	5280.000	False
905360_26631440	5280.000	5280.000	False
905360_26636720	5280.000	5280.000	False
905360_26642000	5280.000	5280.000	False
905360_26647280	5280.000	5280.000	False
905360_26652560	5280.000	5280.000	False
905360_26657840	5280.000	5280.000	False
905360_26663120	5280.000	5280.000	False
905360_26668400	5280.000	5280.000	False
905360_26673680	5280.000	5280.000	False
905360_26678960	5280.000	5280.000	False
905360_26689520	5280.000	5280.000	False
905360_26694800	5280.000	5280.000	False
905360_26700080	5280.000	5280.000	False
910640_26399120	5280.000	5280.000	False
910640_26404400	5280.000	5280.000	False
910640_26409680	5280.000	5280.000	False
910640_26414960	5280.000	5280.000	False
910640_26420240	5280.000	5280.000	False
910640_26425520	5280.000	5280.000	False
910640_26430800	5280.000	5280.000	False
910640_26436080	5280.000	5280.000	False
910640_26441360	5280.000	5280.000	False
910640_26446640	5280.000	5280.000	False
910640_26451920	5280.000	5280.000	False
910640_26457200	5280.000	5280.000	False
910640_26462480	5280.000	5280.000	False
910640_26467760	5280.000	5280.000	False
910640_26473040	5280.000	5280.000	False
910640_26478320	5280.000	5280.000	False
910640_26483600	5280.000	5280.000	False
910640_26488880	5280.000	5280.000	False
910640_26494160	5280.000	5280.000	False
910640_26499440	5280.000	5280.000	False
910640_26504720	5280.000	5280.000	False
910640_26510000	5280.000	5280.000	False
910640_26515280	5280.000	5280.000	False
910640_26520560	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
910640_26525840	5280.000	5280.000	False
910640_26531120	5280.000	5280.000	False
910640_26536400	5280.000	5280.000	False
910640_26541680	5280.000	5280.000	False
910640_26546960	5280.000	5280.000	False
910640_26552240	5280.000	5280.000	False
910640_26557520	5280.000	5280.000	False
910640_26562800	5280.000	5280.000	False
910640_26568080	5280.000	5280.000	False
910640_26573360	5280.000	5280.000	False
910640_26578640	5280.000	5280.000	False
910640_26583920	5280.000	5280.000	False
910640_26589200	5280.000	5280.000	False
910640_26594480	5280.000	5280.000	False
910640_26599760	5280.000	5280.000	False
910640_26605040	5280.000	5280.000	False
910640_26610320	5280.000	5280.000	False
910640_26615600	5280.000	5280.000	False
910640_26620880	5280.000	5280.000	False
910640_26626160	5280.000	5280.000	False
910640_26631440	5280.000	5280.000	False
910640_26636720	5280.000	5280.000	False
910640_26642000	5280.000	5280.000	False
910640_26647280	5280.000	5280.000	False
910640_26652560	5280.000	5280.000	False
910640_26657840	5280.000	5280.000	False
910640_26663120	5280.000	5280.000	False
910640_26668400	5280.000	5280.000	False
910640_26673680	5280.000	5280.000	False
910640_26678960	5280.000	5280.000	False
910640_26684240	5280.000	5280.000	False
910640_26689520	5280.000	5280.000	False
910640_26694800	5280.000	5280.000	False
910640_26700080	5280.000	5280.000	False
910640_26705360	5280.000	5280.000	False
910640_26710640	5280.000	5280.000	False
910640_26721200	5280.000	5280.000	False
910640_26726480	5280.000	5280.000	False
915920_26399120	5280.000	5280.000	False
915920_26404400	5280.000	5280.000	False
915920_26409680	5280.000	5280.000	False
915920_26414960	5280.000	5280.000	False
915920_26420240	5280.000	5280.000	False
915920_26425520	5280.000	5280.000	False
915920_26430800	5280.000	5280.000	False
915920_26436080	5280.000	5280.000	False
915920_26441360	5280.000	5280.000	False
915920_26446640	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
915920_26451920	5280.000	5280.000	False
915920_26457200	5280.000	5280.000	False
915920_26462480	5280.000	5280.000	False
915920_26467760	5280.000	5280.000	False
915920_26473040	5280.000	5280.000	False
915920_26478320	5280.000	5280.000	False
915920_26483600	5280.000	5280.000	False
915920_26488880	5280.000	5280.000	False
915920_26494160	5280.000	5280.000	False
915920_26499440	5280.000	5280.000	False
915920_26504720	5280.000	5280.000	False
915920_26510000	5280.000	5280.000	False
915920_26515280	5280.000	5280.000	False
915920_26520560	5280.000	5280.000	False
915920_26525840	5280.000	5280.000	False
915920_26531120	5280.000	5280.000	False
915920_26536400	5280.000	5280.000	False
915920_26541680	5280.000	5280.000	False
915920_26546960	5280.000	5280.000	False
915920_26552240	5280.000	5280.000	False
915920_26557520	5280.000	5280.000	False
915920_26562800	5280.000	5280.000	False
915920_26568080	5280.000	5280.000	False
915920_26573360	5280.000	5280.000	False
915920_26578640	5280.000	5280.000	False
915920_26583920	5280.000	5280.000	False
915920_26610320	5280.000	5280.000	False
915920_26615600	5280.000	5280.000	False
915920_26620880	5280.000	5280.000	False
915920_26631440	5280.000	5280.000	False
915920_26652560	5280.000	5280.000	False
915920_26657840	5280.000	5280.000	False
915920_26663120	5280.000	5280.000	False
915920_26668400	5280.000	5280.000	False
915920_26673680	5280.000	5280.000	False
915920_26678960	5280.000	5280.000	False
915920_26684240	5280.000	5280.000	False
915920_26689520	5280.000	5280.000	False
915920_26694800	5280.000	5280.000	False
915920_26700080	5280.000	5280.000	False
915920_26705360	5280.000	5280.000	False
915920_26710640	5280.000	5280.000	False
915920_26715920	5280.000	5280.000	False
915920_26721200	5280.000	5280.000	False
915920_26726480	5280.000	5280.000	False
915920_26731760	5280.000	5280.000	False
921200_26399120	5280.000	5280.000	False
921200_26404400	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
921200_26409680	5280.000	5280.000	False
921200_26414960	5280.000	5280.000	False
921200_26420240	5280.000	5280.000	False
921200_26425520	5280.000	5280.000	False
921200_26430800	5280.000	5280.000	False
921200_26436080	5280.000	5280.000	False
921200_26441360	5280.000	5280.000	False
921200_26446640	5280.000	5280.000	False
921200_26451920	5280.000	5280.000	False
921200_26457200	5280.000	5280.000	False
921200_26462480	5280.000	5280.000	False
921200_26467760	5280.000	5280.000	False
921200_26473040	5280.000	5280.000	False
921200_26478320	5280.000	5280.000	False
921200_26483600	5280.000	5280.000	False
921200_26488880	5280.000	5280.000	False
921200_26499440	5280.000	5280.000	False
921200_26504720	5280.000	5280.000	False
921200_26520560	5280.000	5280.000	False
921200_26525840	5280.000	5280.000	False
921200_26531120	5280.000	5280.000	False
921200_26536400	5280.000	5280.000	False
921200_26541680	5280.000	5280.000	False
921200_26546960	5280.000	5280.000	False
921200_26552240	5280.000	5280.000	False
921200_26557520	5280.000	5280.000	False
921200_26562800	5280.000	5280.000	False
921200_26568080	5280.000	5280.000	False
921200_26573360	5280.000	5280.000	False
921200_26578640	5280.000	5280.000	False
921200_26589200	5280.000	5280.000	False
921200_26594480	5280.000	5280.000	False
921200_26599760	5280.000	5280.000	False
921200_26605040	5280.000	5280.000	False
921200_26610320	5280.000	5280.000	False
921200_26615600	5280.000	5280.000	False
921200_26620880	5280.000	5280.000	False
921200_26626160	5280.000	5280.000	False
921200_26631440	5280.000	5280.000	False
921200_26636720	5280.000	5280.000	False
921200_26642000	5280.000	5280.000	False
921200_26647280	5280.000	5280.000	False
921200_26652560	5280.000	5280.000	False
921200_26657840	5280.000	5280.000	False
921200_26663120	5280.000	5280.000	False
921200_26668400	5280.000	5280.000	False
921200_26673680	5280.000	5280.000	False
921200_26678960	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
921200_26684240	5280.000	5280.000	False
921200_26689520	5280.000	5280.000	False
921200_26694800	5280.000	5280.000	False
921200_26700080	5280.000	5280.000	False
921200_26705360	5280.000	5280.000	False
921200_26710640	5280.000	5280.000	False
921200_26715920	5280.000	5280.000	False
921200_26721200	5280.000	5280.000	False
921200_26726480	5280.000	5280.000	False
921200_26731760	5280.000	5280.000	False
926480_26399120	5280.000	5280.000	False
926480_26404400	5280.000	5280.000	False
926480_26409680	5280.000	5280.000	False
926480_26414960	5280.000	5280.000	False
926480_26420240	5280.000	5280.000	False
926480_26425520	5280.000	5280.000	False
926480_26430800	5280.000	5280.000	False
926480_26436080	5280.000	5280.000	False
926480_26441360	5280.000	5280.000	False
926480_26446640	5280.000	5280.000	False
926480_26451920	5280.000	5280.000	False
926480_26457200	5280.000	5280.000	False
926480_26462480	5280.000	5280.000	False
926480_26467760	5280.000	5280.000	False
926480_26473040	5280.000	5280.000	False
926480_26478320	5280.000	5280.000	False
926480_26483600	5280.000	5280.000	False
926480_26515280	5280.000	5280.000	False
926480_26520560	5280.000	5280.000	False
926480_26552240	5280.000	5280.000	False
926480_26557520	5280.000	5280.000	False
926480_26568080	5280.000	5280.000	False
926480_26573360	5280.000	5280.000	False
926480_26578640	5280.000	5280.000	False
926480_26583920	5280.000	5280.000	False
926480_26589200	5280.000	5280.000	False
926480_26594480	5280.000	5280.000	False
926480_26599760	5280.000	5280.000	False
926480_26605040	5280.000	5280.000	False
926480_26610320	5280.000	5280.000	False
926480_26615600	5280.000	5280.000	False
926480_26620880	5280.000	5280.000	False
926480_26626160	5280.000	5280.000	False
926480_26631440	5280.000	5280.000	False
926480_26636720	5280.000	5280.000	False
926480_26642000	5280.000	5280.000	False
926480_26647280	5280.000	5280.000	False
926480_26652560	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
926480_26657840	5280.000	5280.000	False
926480_26663120	5280.000	5280.000	False
926480_26668400	5280.000	5280.000	False
926480_26673680	5280.000	5280.000	False
926480_26678960	5280.000	5280.000	False
926480_26684240	5280.000	5280.000	False
926480_26689520	5280.000	5280.000	False
926480_26694800	5280.000	5280.000	False
926480_26700080	5280.000	5280.000	False
926480_26705360	5280.000	5280.000	False
926480_26710640	5280.000	5280.000	False
926480_26715920	5280.000	5280.000	False
926480_26721200	5280.000	5280.000	False
926480_26726480	5280.000	5280.000	False
926480_26731760	5280.000	5280.000	False
926480_26737040	5280.000	5280.000	False
931760_26399120	5280.000	5280.000	False
931760_26404400	5280.000	5280.000	False
931760_26409680	5280.000	5280.000	False
931760_26414960	5280.000	5280.000	False
931760_26420240	5280.000	5280.000	False
931760_26425520	5280.000	5280.000	False
931760_26430800	5280.000	5280.000	False
931760_26436080	5280.000	5280.000	False
931760_26441360	5280.000	5280.000	False
931760_26446640	5280.000	5280.000	False
931760_26451920	5280.000	5280.000	False
931760_26457200	5280.000	5280.000	False
931760_26462480	5280.000	5280.000	False
931760_26467760	5280.000	5280.000	False
931760_26473040	5280.000	5280.000	False
931760_26478320	5280.000	5280.000	False
931760_26510000	5280.000	5280.000	False
931760_26515280	5280.000	5280.000	False
931760_26520560	5280.000	5280.000	False
931760_26525840	5280.000	5280.000	False
931760_26531120	5280.000	5280.000	False
931760_26536400	5280.000	5280.000	False
931760_26541680	5280.000	5280.000	False
931760_26546960	5280.000	5280.000	False
931760_26552240	5280.000	5280.000	False
931760_26557520	5280.000	5280.000	False
931760_26562800	5280.000	5280.000	False
931760_26568080	5280.000	5280.000	False
931760_26573360	5280.000	5280.000	False
931760_26578640	5280.000	5280.000	False
931760_26583920	5280.000	5280.000	False
931760_26589200	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
931760_26594480	5280.000	5280.000	False
931760_26599760	5280.000	5280.000	False
931760_26605040	5280.000	5280.000	False
931760_26610320	5280.000	5280.000	False
931760_26615600	5280.000	5280.000	False
931760_26620880	5280.000	5280.000	False
931760_26626160	5280.000	5280.000	False
931760_26631440	5280.000	5280.000	False
931760_26636720	5280.000	5280.000	False
931760_26642000	5280.000	5280.000	False
931760_26647280	5280.000	5280.000	False
931760_26652560	5280.000	5280.000	False
931760_26657840	5280.000	5280.000	False
931760_26663120	5280.000	5280.000	False
931760_26668400	5280.000	5280.000	False
931760_26673680	5280.000	5280.000	False
931760_26678960	5280.000	5280.000	False
931760_26684240	5280.000	5280.000	False
931760_26689520	5280.000	5280.000	False
931760_26694800	5280.000	5280.000	False
931760_26700080	5280.000	5280.000	False
931760_26705360	5280.000	5280.000	False
931760_26710640	5280.000	5280.000	False
931760_26715920	5280.000	5280.000	False
931760_26721200	5280.000	5280.000	False
931760_26726480	5280.000	5280.000	False
931760_26731760	5280.000	5280.000	False
931760_26737040	5280.000	5280.000	False
931760_26742320	5280.000	5280.000	False
931760_26747600	5280.000	5280.000	False
937040_26414960	5280.000	5280.000	False
937040_26420240	5280.000	5280.000	False
937040_26425520	5280.000	5280.000	False
937040_26430800	5280.000	5280.000	False
937040_26436080	5280.000	5280.000	False
937040_26441360	5280.000	5280.000	False
937040_26446640	5280.000	5280.000	False
937040_26451920	5280.000	5280.000	False
937040_26457200	5280.000	5280.000	False
937040_26462480	5280.000	5280.000	False
937040_26467760	5280.000	5280.000	False
937040_26473040	5280.000	5280.000	False
937040_26504720	5280.000	5280.000	False
937040_26510000	5280.000	5280.000	False
937040_26515280	5280.000	5280.000	False
937040_26520560	5280.000	5280.000	False
937040_26525840	5280.000	5280.000	False
937040_26531120	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
937040_26536400	5280.000	5280.000	False
937040_26541680	5280.000	5280.000	False
937040_26546960	5280.000	5280.000	False
937040_26552240	5280.000	5280.000	False
937040_26557520	5280.000	5280.000	False
937040_26562800	5280.000	5280.000	False
937040_26568080	5280.000	5280.000	False
937040_26573360	5280.000	5280.000	False
937040_26578640	5280.000	5280.000	False
937040_26583920	5280.000	5280.000	False
937040_26589200	5280.000	5280.000	False
937040_26594480	5280.000	5280.000	False
937040_26599760	5280.000	5280.000	False
937040_26605040	5280.000	5280.000	False
937040_26610320	5280.000	5280.000	False
937040_26615600	5280.000	5280.000	False
937040_26620880	5280.000	5280.000	False
937040_26626160	5280.000	5280.000	False
937040_26631440	5280.000	5280.000	False
937040_26636720	5280.000	5280.000	False
937040_26642000	5280.000	5280.000	False
937040_26647280	5280.000	5280.000	False
937040_26652560	5280.000	5280.000	False
937040_26657840	5280.000	5280.000	False
937040_26663120	5280.000	5280.000	False
937040_26668400	5280.000	5280.000	False
937040_26673680	5280.000	5280.000	False
937040_26678960	5280.000	5280.000	False
937040_26684240	5280.000	5280.000	False
937040_26689520	5280.000	5280.000	False
937040_26694800	5280.000	5280.000	False
937040_26700080	5280.000	5280.000	False
937040_26705360	5280.000	5280.000	False
937040_26710640	5280.000	5280.000	False
937040_26715920	5280.000	5280.000	False
937040_26721200	5280.000	5280.000	False
937040_26726480	5280.000	5280.000	False
937040_26731760	5280.000	5280.000	False
937040_26737040	5280.000	5280.000	False
937040_26742320	5280.000	5280.000	False
937040_26747600	5280.000	5280.000	False
942320_26414960	5280.000	5280.000	False
942320_26420240	5280.000	5280.000	False
942320_26425520	5280.000	5280.000	False
942320_26430800	5280.000	5280.000	False
942320_26436080	5280.000	5280.000	False
942320_26441360	5280.000	5280.000	False
942320_26446640	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
942320_26451920	5280.000	5280.000	False
942320_26457200	5280.000	5280.000	False
942320_26462480	5280.000	5280.000	False
942320_26488880	5280.000	5280.000	False
942320_26494160	5280.000	5280.000	False
942320_26499440	5280.000	5280.000	False
942320_26504720	5280.000	5280.000	False
942320_26510000	5280.000	5280.000	False
942320_26515280	5280.000	5280.000	False
942320_26520560	5280.000	5280.000	False
942320_26525840	5280.000	5280.000	False
942320_26531120	5280.000	5280.000	False
942320_26536400	5280.000	5280.000	False
942320_26541680	5280.000	5280.000	False
942320_26546960	5280.000	5280.000	False
942320_26552240	5280.000	5280.000	False
942320_26557520	5280.000	5280.000	False
942320_26562800	5280.000	5280.000	False
942320_26568080	5280.000	5280.000	False
942320_26573360	5280.000	5280.000	False
942320_26578640	5280.000	5280.000	False
942320_26583920	5280.000	5280.000	False
942320_26589200	5280.000	5280.000	False
942320_26594480	5280.000	5280.000	False
942320_26599760	5280.000	5280.000	False
942320_26605040	5280.000	5280.000	False
942320_26610320	5280.000	5280.000	False
942320_26615600	5280.000	5280.000	False
942320_26620880	5280.000	5280.000	False
942320_26626160	5280.000	5280.000	False
942320_26631440	5280.000	5280.000	False
942320_26636720	5280.000	5280.000	False
942320_26642000	5280.000	5280.000	False
942320_26647280	5280.000	5280.000	False
942320_26652560	5280.000	5280.000	False
942320_26657840	5280.000	5280.000	False
942320_26663120	5280.000	5280.000	False
942320_26668400	5280.000	5280.000	False
942320_26673680	5280.000	5280.000	False
942320_26678960	5280.000	5280.000	False
942320_26684240	5280.000	5280.000	False
942320_26689520	5280.000	5280.000	False
942320_26694800	5280.000	5280.000	False
942320_26700080	5280.000	5280.000	False
942320_26705360	5280.000	5280.000	False
942320_26710640	5280.000	5280.000	False
942320_26715920	5280.000	5280.000	False
942320_26721200	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
942320_26726480	5280.000	5280.000	False
942320_26731760	5280.000	5280.000	False
942320_26737040	5280.000	5280.000	False
942320_26742320	5280.000	5280.000	False
947600_26414960	5280.000	5280.000	False
947600_26420240	5280.000	5280.000	False
947600_26425520	5280.000	5280.000	False
947600_26430800	5280.000	5280.000	False
947600_26467760	5280.000	5280.000	False
947600_26473040	5280.000	5280.000	False
947600_26478320	5280.000	5280.000	False
947600_26483600	5280.000	5280.000	False
947600_26488880	5280.000	5280.000	False
947600_26494160	5280.000	5280.000	False
947600_26499440	5280.000	5280.000	False
947600_26504720	5280.000	5280.000	False
947600_26510000	5280.000	5280.000	False
947600_26515280	5280.000	5280.000	False
947600_26520560	5280.000	5280.000	False
947600_26525840	5280.000	5280.000	False
947600_26531120	5280.000	5280.000	False
947600_26536400	5280.000	5280.000	False
947600_26541680	5280.000	5280.000	False
947600_26546960	5280.000	5280.000	False
947600_26552240	5280.000	5280.000	False
947600_26557520	5280.000	5280.000	False
947600_26562800	5280.000	5280.000	False
947600_26568080	5280.000	5280.000	False
947600_26573360	5280.000	5280.000	False
947600_26578640	5280.000	5280.000	False
947600_26583920	5280.000	5280.000	False
947600_26589200	5280.000	5280.000	False
947600_26594480	5280.000	5280.000	False
947600_26599760	5280.000	5280.000	False
947600_26605040	5280.000	5280.000	False
947600_26610320	5280.000	5280.000	False
947600_26615600	5280.000	5280.000	False
947600_26620880	5280.000	5280.000	False
947600_26626160	5280.000	5280.000	False
947600_26631440	5280.000	5280.000	False
947600_26636720	5280.000	5280.000	False
947600_26642000	5280.000	5280.000	False
947600_26647280	5280.000	5280.000	False
947600_26652560	5280.000	5280.000	False
947600_26657840	5280.000	5280.000	False
947600_26663120	5280.000	5280.000	False
947600_26668400	5280.000	5280.000	False
947600_26673680	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
947600_26684240	5280.000	5280.000	False
947600_26689520	5280.000	5280.000	False
947600_26694800	5280.000	5280.000	False
947600_26710640	5280.000	5280.000	False
947600_26715920	5280.000	5280.000	False
947600_26721200	5280.000	5280.000	False
947600_26726480	5280.000	5280.000	False
947600_26731760	5280.000	5280.000	False
947600_26737040	5280.000	5280.000	False
947600_26742320	5280.000	5280.000	False
947600_26747600	5280.000	5280.000	False
952880_26441360	5280.000	5280.000	False
952880_26446640	5280.000	5280.000	False
952880_26451920	5280.000	5280.000	False
952880_26457200	5280.000	5280.000	False
952880_26462480	5280.000	5280.000	False
952880_26467760	5280.000	5280.000	False
952880_26473040	5280.000	5280.000	False
952880_26478320	5280.000	5280.000	False
952880_26483600	5280.000	5280.000	False
952880_26488880	5280.000	5280.000	False
952880_26494160	5280.000	5280.000	False
952880_26499440	5280.000	5280.000	False
952880_26504720	5280.000	5280.000	False
952880_26510000	5280.000	5280.000	False
952880_26515280	5280.000	5280.000	False
952880_26520560	5280.000	5280.000	False
952880_26525840	5280.000	5280.000	False
952880_26531120	5280.000	5280.000	False
952880_26536400	5280.000	5280.000	False
952880_26541680	5280.000	5280.000	False
952880_26546960	5280.000	5280.000	False
952880_26552240	5280.000	5280.000	False
952880_26557520	5280.000	5280.000	False
952880_26562800	5280.000	5280.000	False
952880_26568080	5280.000	5280.000	False
952880_26573360	5280.000	5280.000	False
952880_26578640	5280.000	5280.000	False
952880_26583920	5280.000	5280.000	False
952880_26589200	5280.000	5280.000	False
952880_26594480	5280.000	5280.000	False
952880_26599760	5280.000	5280.000	False
952880_26605040	5280.000	5280.000	False
952880_26610320	5280.000	5280.000	False
952880_26615600	5280.000	5280.000	False
952880_26620880	5280.000	5280.000	False
952880_26626160	5280.000	5280.000	False
952880_26631440	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
952880_26636720	5280.000	5280.000	False
952880_26642000	5280.000	5280.000	False
952880_26647280	5280.000	5280.000	False
952880_26710640	5280.000	5280.000	False
952880_26715920	5280.000	5280.000	False
952880_26721200	5280.000	5280.000	False
952880_26726480	5280.000	5280.000	False
952880_26731760	5280.000	5280.000	False
952880_26737040	5280.000	5280.000	False
952880_26742320	5280.000	5280.000	False
952880_26747600	5280.000	5280.000	False
958160_26414960	5280.000	5280.000	False
958160_26420240	5280.000	5280.000	False
958160_26425520	5280.000	5280.000	False
958160_26430800	5280.000	5280.000	False
958160_26436080	5280.000	5280.000	False
958160_26441360	5280.000	5280.000	False
958160_26446640	5280.000	5280.000	False
958160_26451920	5280.000	5280.000	False
958160_26457200	5280.000	5280.000	False
958160_26462480	5280.000	5280.000	False
958160_26467760	5280.000	5280.000	False
958160_26473040	5280.000	5280.000	False
958160_26478320	5280.000	5280.000	False
958160_26483600	5280.000	5280.000	False
958160_26488880	5280.000	5280.000	False
958160_26494160	5280.000	5280.000	False
958160_26499440	5280.000	5280.000	False
958160_26504720	5280.000	5280.000	False
958160_26510000	5280.000	5280.000	False
958160_26515280	5280.000	5280.000	False
958160_26520560	5280.000	5280.000	False
958160_26525840	5280.000	5280.000	False
958160_26531120	5280.000	5280.000	False
958160_26536400	5280.000	5280.000	False
958160_26541680	5280.000	5280.000	False
958160_26546960	5280.000	5280.000	False
958160_26552240	5280.000	5280.000	False
958160_26557520	5280.000	5280.000	False
958160_26562800	5280.000	5280.000	False
958160_26568080	5280.000	5280.000	False
958160_26573360	5280.000	5280.000	False
958160_26578640	5280.000	5280.000	False
958160_26583920	5280.000	5280.000	False
958160_26589200	5280.000	5280.000	False
958160_26594480	5280.000	5280.000	False
958160_26599760	5280.000	5280.000	False
958160_26710640	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
958160_26715920	5280.000	5280.000	False
958160_26721200	5280.000	5280.000	False
958160_26726480	5280.000	5280.000	False
958160_26731760	5280.000	5280.000	False
958160_26737040	5280.000	5280.000	False
958160_26742320	5280.000	5280.000	False
958160_26747600	5280.000	5280.000	False
958160_26752880	5280.000	5280.000	False
963440_26404400	5280.000	5280.000	False
963440_26409680	5280.000	5280.000	False
963440_26414960	5280.000	5280.000	False
963440_26420240	5280.000	5280.000	False
963440_26425520	5280.000	5280.000	False
963440_26430800	5280.000	5280.000	False
963440_26436080	5280.000	5280.000	False
963440_26441360	5280.000	5280.000	False
963440_26446640	5280.000	5280.000	False
963440_26451920	5280.000	5280.000	False
963440_26457200	5280.000	5280.000	False
963440_26462480	5280.000	5280.000	False
963440_26467760	5280.000	5280.000	False
963440_26473040	5280.000	5280.000	False
963440_26478320	5280.000	5280.000	False
963440_26483600	5280.000	5280.000	False
963440_26488880	5280.000	5280.000	False
963440_26494160	5280.000	5280.000	False
963440_26499440	5280.000	5280.000	False
963440_26504720	5280.000	5280.000	False
963440_26510000	5280.000	5280.000	False
963440_26515280	5280.000	5280.000	False
963440_26520560	5280.000	5280.000	False
963440_26525840	5280.000	5280.000	False
963440_26531120	5280.000	5280.000	False
963440_26536400	5280.000	5280.000	False
963440_26541680	5280.000	5280.000	False
963440_26546960	5280.000	5280.000	False
963440_26552240	5280.000	5280.000	False
963440_26557520	5280.000	5280.000	False
963440_26562800	5280.000	5280.000	False
963440_26568080	5280.000	5280.000	False
963440_26573360	5280.000	5280.000	False
963440_26578640	5280.000	5280.000	False
963440_26583920	5280.000	5280.000	False
963440_26589200	5280.000	5280.000	False
963440_26594480	5280.000	5280.000	False
963440_26710640	5280.000	5280.000	False
963440_26715920	5280.000	5280.000	False
963440_26721200	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
963440_26726480	5280.000	5280.000	False
963440_26731760	5280.000	5280.000	False
963440_26737040	5280.000	5280.000	False
963440_26742320	5280.000	5280.000	False
963440_26747600	5280.000	5280.000	False
968720_26404400	5280.000	5280.000	False
968720_26409680	5280.000	5280.000	False
968720_26414960	5280.000	5280.000	False
968720_26420240	5280.000	5280.000	False
968720_26425520	5280.000	5280.000	False
968720_26430800	5280.000	5280.000	False
968720_26436080	5280.000	5280.000	False
968720_26441360	5280.000	5280.000	False
968720_26446640	5280.000	5280.000	False
968720_26451920	5280.000	5280.000	False
968720_26457200	5280.000	5280.000	False
968720_26462480	5280.000	5280.000	False
968720_26467760	5280.000	5280.000	False
968720_26473040	5280.000	5280.000	False
968720_26478320	5280.000	5280.000	False
968720_26483600	5280.000	5280.000	False
968720_26488880	5280.000	5280.000	False
968720_26494160	5280.000	5280.000	False
968720_26499440	5280.000	5280.000	False
968720_26504720	5280.000	5280.000	False
968720_26510000	5280.000	5280.000	False
968720_26515280	5280.000	5280.000	False
968720_26520560	5280.000	5280.000	False
968720_26525840	5280.000	5280.000	False
968720_26531120	5280.000	5280.000	False
968720_26536400	5280.000	5280.000	False
968720_26541680	5280.000	5280.000	False
968720_26546960	5280.000	5280.000	False
968720_26552240	5280.000	5280.000	False
968720_26557520	5280.000	5280.000	False
968720_26562800	5280.000	5280.000	False
968720_26568080	5280.000	5280.000	False
968720_26710640	5280.000	5280.000	False
968720_26715920	5280.000	5280.000	False
968720_26721200	5280.000	5280.000	False
968720_26726480	5280.000	5280.000	False
968720_26731760	5280.000	5280.000	False
974000_26404400	5280.000	5280.000	False
974000_26409680	5280.000	5280.000	False
974000_26414960	5280.000	5280.000	False
974000_26420240	5280.000	5280.000	False
974000_26425520	5280.000	5280.000	False
974000_26430800	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

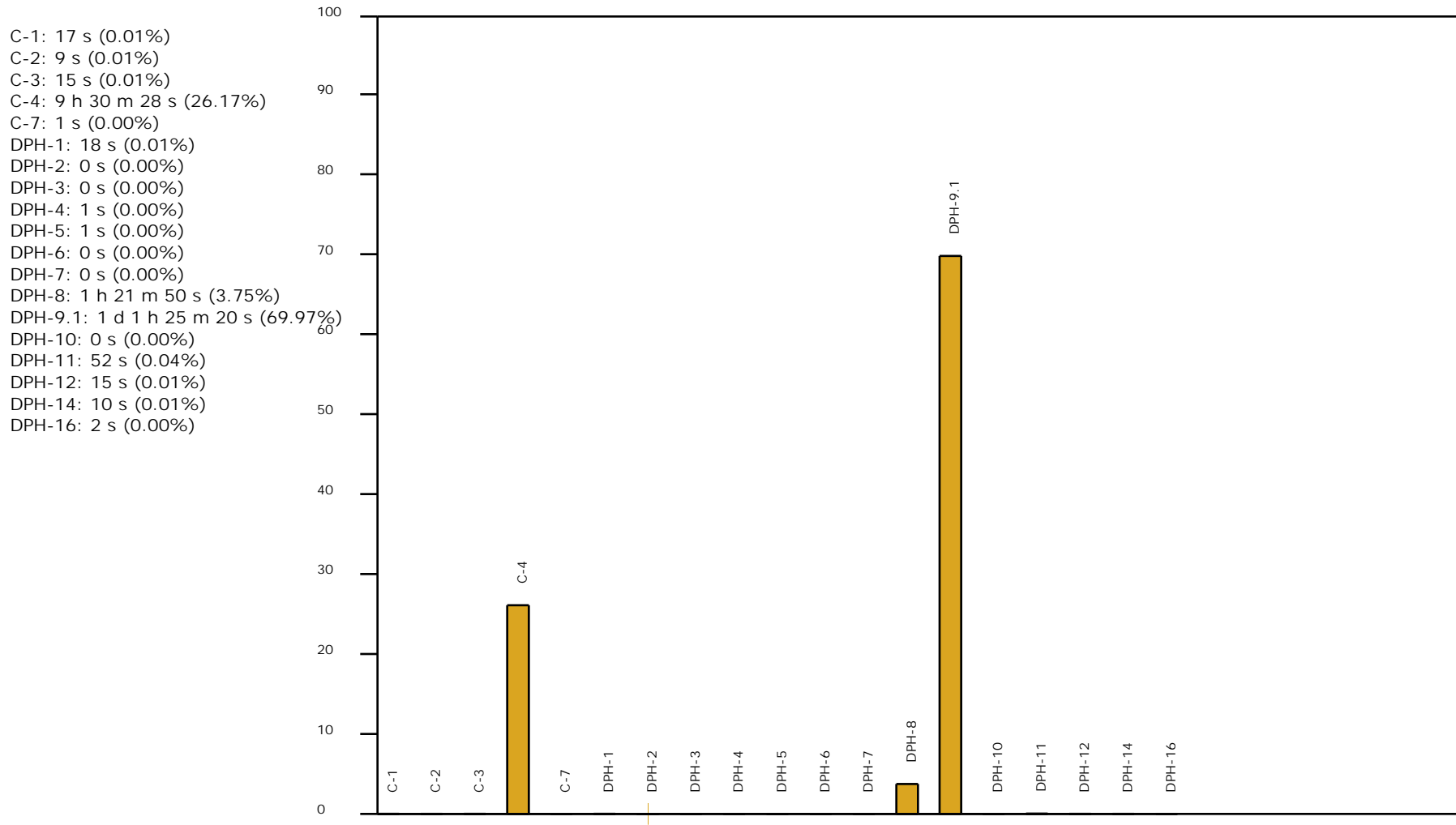
<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
974000_26436080	5280.000	5280.000	False
974000_26441360	5280.000	5280.000	False
974000_26446640	5280.000	5280.000	False
974000_26451920	5280.000	5280.000	False
974000_26457200	5280.000	5280.000	False
974000_26462480	5280.000	5280.000	False
974000_26467760	5280.000	5280.000	False
974000_26473040	5280.000	5280.000	False
974000_26478320	5280.000	5280.000	False
974000_26483600	5280.000	5280.000	False
974000_26488880	5280.000	5280.000	False
974000_26494160	5280.000	5280.000	False
974000_26499440	5280.000	5280.000	False
974000_26504720	5280.000	5280.000	False
974000_26510000	5280.000	5280.000	False
974000_26515280	5280.000	5280.000	False
974000_26520560	5280.000	5280.000	False
974000_26525840	5280.000	5280.000	False
974000_26531120	5280.000	5280.000	False
974000_26536400	5280.000	5280.000	False
974000_26541680	5280.000	5280.000	False
974000_26546960	5280.000	5280.000	False
974000_26715920	5280.000	5280.000	False
974000_26721200	5280.000	5280.000	False
974000_26726480	5280.000	5280.000	False
974000_26731760	5280.000	5280.000	False
979280_26409680	5280.000	5280.000	False
979280_26414960	5280.000	5280.000	False
979280_26420240	5280.000	5280.000	False
979280_26425520	5280.000	5280.000	False
979280_26430800	5280.000	5280.000	False
979280_26436080	5280.000	5280.000	False
979280_26441360	5280.000	5280.000	False
979280_26446640	5280.000	5280.000	False
979280_26451920	5280.000	5280.000	False
979280_26457200	5280.000	5280.000	False
979280_26462480	5280.000	5280.000	False
979280_26467760	5280.000	5280.000	False
979280_26473040	5280.000	5280.000	False
979280_26478320	5280.000	5280.000	False
979280_26483600	5280.000	5280.000	False
979280_26488880	5280.000	5280.000	False
979280_26494160	5280.000	5280.000	False
979280_26499440	5280.000	5280.000	False
979280_26715920	5280.000	5280.000	False
979280_26721200	5280.000	5280.000	False
979280_26726480	5280.000	5280.000	False
984560_26409680	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
984560_26414960	5280.000	5280.000	False
984560_26420240	5280.000	5280.000	False
984560_26425520	5280.000	5280.000	False
984560_26430800	5280.000	5280.000	False
984560_26436080	5280.000	5280.000	False
984560_26441360	5280.000	5280.000	False
984560_26446640	5280.000	5280.000	False
984560_26451920	5280.000	5280.000	False
984560_26457200	5280.000	5280.000	False
984560_26462480	5280.000	5280.000	False
984560_26467760	5280.000	5280.000	False
984560_26473040	5280.000	5280.000	False
984560_26478320	5280.000	5280.000	False
984560_26483600	5280.000	5280.000	False
984560_26488880	5280.000	5280.000	False
984560_26494160	5280.000	5280.000	False
984560_26499440	5280.000	5280.000	False
989840_26414960	5280.000	5280.000	False
989840_26420240	5280.000	5280.000	False
989840_26425520	5280.000	5280.000	False
989840_26430800	5280.000	5280.000	False
989840_26436080	5280.000	5280.000	False
989840_26441360	5280.000	5280.000	False
989840_26446640	5280.000	5280.000	False
989840_26451920	5280.000	5280.000	False
989840_26457200	5280.000	5280.000	False
989840_26462480	5280.000	5280.000	False
989840_26467760	5280.000	5280.000	False
989840_26473040	5280.000	5280.000	False
989840_26478320	5280.000	5280.000	False
989840_26483600	5280.000	5280.000	False
989840_26488880	5280.000	5280.000	False
989840_26494160	5280.000	5280.000	False
995120_26420240	5280.000	5280.000	False
995120_26425520	5280.000	5280.000	False
995120_26430800	5280.000	5280.000	False
995120_26436080	5280.000	5280.000	False
995120_26441360	5280.000	5280.000	False
995120_26446640	5280.000	5280.000	False
995120_26451920	5280.000	5280.000	False
995120_26457200	5280.000	5280.000	False
995120_26462480	5280.000	5280.000	False
995120_26467760	5280.000	5280.000	False
995120_26473040	5280.000	5280.000	False
995120_26478320	5280.000	5280.000	False
995120_26483600	5280.000	5280.000	False

Time Spent On Each Step

Percentage of processing time per step



Total Time: 1 d 12 h 20 m 0 s

Skipped Tests

C-5 Report on Data Voids

C-6 Report on Spatial Distribution

DPH-9.2 DQM - Overlap Consistency (interswath)

DPH-15 Report on Classification Consistency

USGS NGP LBS - 2022 rev. A QC Module Input Requirements Matrix

Test number and Description	Classified LAS (final filtered tiled data)	Tile Scheme Shapefile	DPA Boundary Shapefile	Lidar Check Points
C-1 Collection Area	X		X	
C-2 Returns	X	X		
C-3 Intensity	X	X		
C-4 Nominal Pulse Spacing (NPS)	X		O	
C-5 Data Voids	X		X	
C-6 Spatial Distribution	X		X	
C-7 Collection Conditions	X			
DPH-1 LAS Format	X	X		
DPH-3 GPS Time Type	X			
DPH-4 Datums	X			
DPH-5 Coordinate Reference Systems	X			
DPH-6 Units of Reference	X			
DPH-7 File Source ID	X			
DPH-8 Smooth Surface Precision (intraswath)	X	X		X
DPH-9.1 Overlap Consistency (interswath)	X	X	X	
DPH-9.2 DQM-Overlap Consistency (interswath)	X			
DPH-10 Check Points			X	X
DPH-11 Absolute Vertical Accuracy	X		X	X
DPH-12 Use of the LAS Withheld Bit Flag	X	X		
DPH-14 Point Classifications	X	X		
DPH-15 Classification Consistency	X			
DPH-16 Tiles		X		

X = Required to run test

O = Optional for single project area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas